



CATA
LIST

CIVIC®

MILANO
2017. 1

LIGHTING SYSTEMS



TAPELIGHT PROFILES



TAPELIGHT



DOWNLIGHTS



TRACK AND SPOT





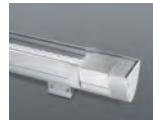



MIRROR LIGHTS








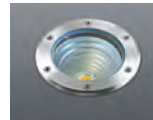







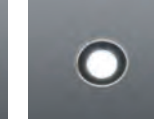
WALL AND CEILING

 TUBA 74	 MINI TUBA 74	 LUXA 76	 MINI LUXA 76	 GEA 78	 MINI GEA 78	 APOLLO 80	 MINI APOLLO 80
 CARD 82	 MINI CARD 82	 SOLE 84	 MINI ORFEO 86	 ELENA 88			

SURFACE PROFILES

 CABRIO 90	 SPIDER 92	 ELIO 94	 NET 16 96	 NET 70 98	 NET 100 98
--	--	--	--	--	--




BURIED & SUBMERSIBLE

 CAR RECESSED 100	 CABRIO RECESSED 102	 SPIDER RECESSED 104				
 ZEUS 106	 PERSEO 108	 ERA 110	 DIANA 112			
 ERIC 114	 DAVID 116	 NEO 118	 AQUA 120	 NEMO 120	 RAGGIO 122	 NINO 122

POLES AND BOLLARDS

 APOLLO 124	 MINI APOLLO 124	 NIK 126
---	--	--

ACCESSORIES

 LED DRIVERS 129	 LED MODULES 131	 LAMPS 131
--	--	--

CONTENT TERMINOLOGY

Below is terminology used in our publication

DEGREE OF ELECTRICAL PROTECTION

Class I: Luminaires that require an earth connection. All parts of this type of product where conductive parts could be touched, and in case of defect can cause an electric shock, require earth protection.

Class II: Luminaires that do not require earth connection. Double insulated materials are used in fabrication, therefore no parts could cause an electric shock by accidental touch.

Class III: Luminaires for low voltage use (not exceeding 24V) supplied through a safety transformer such as LED's or low voltage lamps.

LIGHT OUTPUT

Kelvin (K): Represents the colour temperature of a light source.

Below is a breakdown of typical colour temperatures used in this publication:

3000K - Warm white light

4000K - Natural white light

5500K - Cool white light

Lumen (lm): Technical terminology for how much light a light source or luminaire emits.

EXTERIOR LIGHTING RECOMMENDATIONS

It is important that these recommendations are adhered to, as they affect the lifespan and warranty of our exterior luminaires.

CE All the products contained in the present catalogue are in compliance with the EC Certificate (EN 60598 + second parts). CE mark ensure the products conformity to the safety requirements that are necessary for the introduction of the product in the European Market.

INGRESS PROTECTION RATING

Rating Example

IP	6	5
Ingress Protection	First Number: Solids	Second Number: Liquids

The first number identifies the protection degree against the entry of solid objects

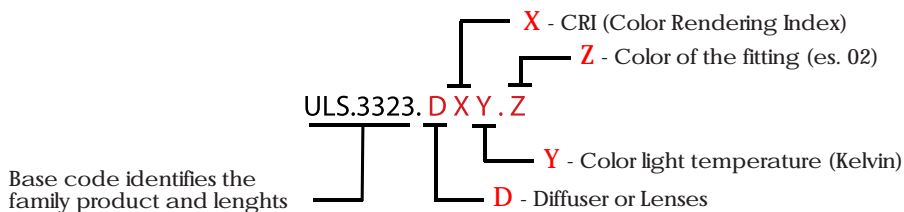
1. Protection against the entry of solid bodies with dimensions more than 50mm.
2. Protection against the entry of solid bodies with dimensions more than 12mm.
3. Protection against the entry of solid bodies with dimensions more than 2,5mm.
4. Protection against the entry of solid bodies with dimensions more than 1mm.
5. Protection against the entry of dust.
6. Complete protection against the entry of dust.

The second number identifies the protection degree against the entry of liquid

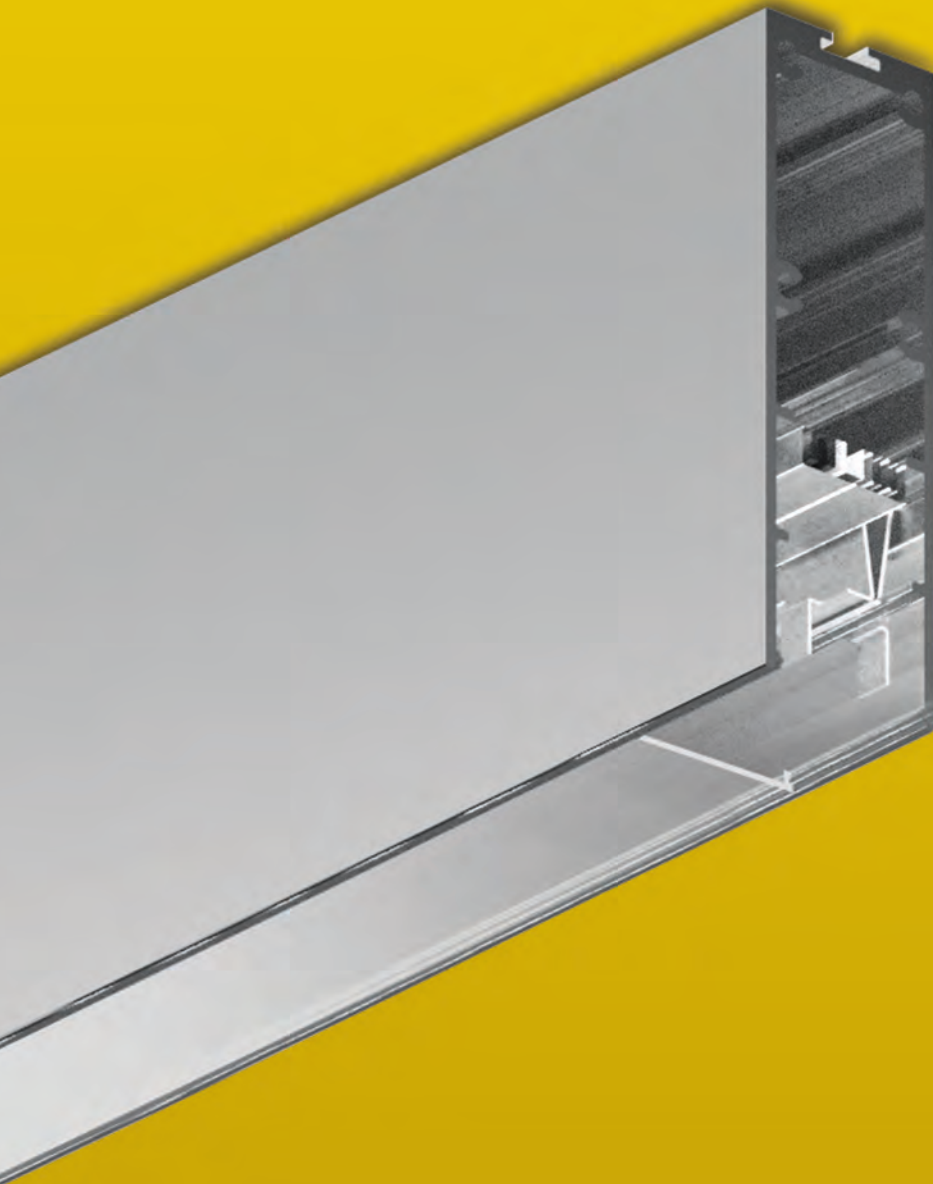
0. Not protected.
1. Protection against the vertical falling of water drops.
2. Protection against the falling of water with a maximum inclination of 15°.
3. Protection against rain.
4. Protection against water splashes.
5. Protection against water jets.
6. Protection against big waves.
7. Protection against the effects of limited periods of immersion.
8. Protection against the effects of total submersion indefinitely.

COMPOSE THE CODE FORMAT

Identify base code and choose D, X, Y, Z.



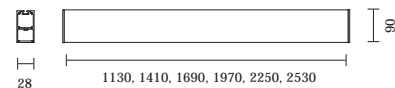
BLADE



BLADE



- Extruded aluminium body
- Frosted polycarbonate diffuser
- Includes LED driver
- CRI >80
- Class I
- IP40



CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
BLA.3513.0 5 Y Z	Blade, L. 1130	28W	230V	3920 / 3820 / 3620Lm
BLA.3514.0 5 Y Z	Blade, L. 1410	35W	230V	4910 / 4780 / 4540Lm
BLA.3515.0 5 Y Z	Blade, L. 1690	42W	230V	5880 / 5730 / 5430Lm
BLA.3516.0 5 Y Z	Blade, L. 1970	49W	230V	6870 / 6690 / 6350Lm
BLA.3517.0 5 Y Z	Blade, L. 2250	56W	230V	7840 / 7640 / 7240Lm
BLA.3518.0 5 Y Z	Blade, L. 2530	63W	230V	8830 / 8600 / 8160Lm

Y 6 - 5000K	Z 02 White
7 - 4000K	03 Black
8 - 3000K	05 Natural Anodised
	99 Custom Color

For dimmable versions please insert the codes below at the end of the product code:

- A1 - Dimmable 1-10V
- A2 - Dimmable DALI



POWER SUPPLY
Includes suspension regulator
Colours: White (02)
CODE

AAA.RA



SUSPENSION (PAIR)
Suspension kit for Blade

CODE

AAA.SO



END CAP

CODE

BLA.TE

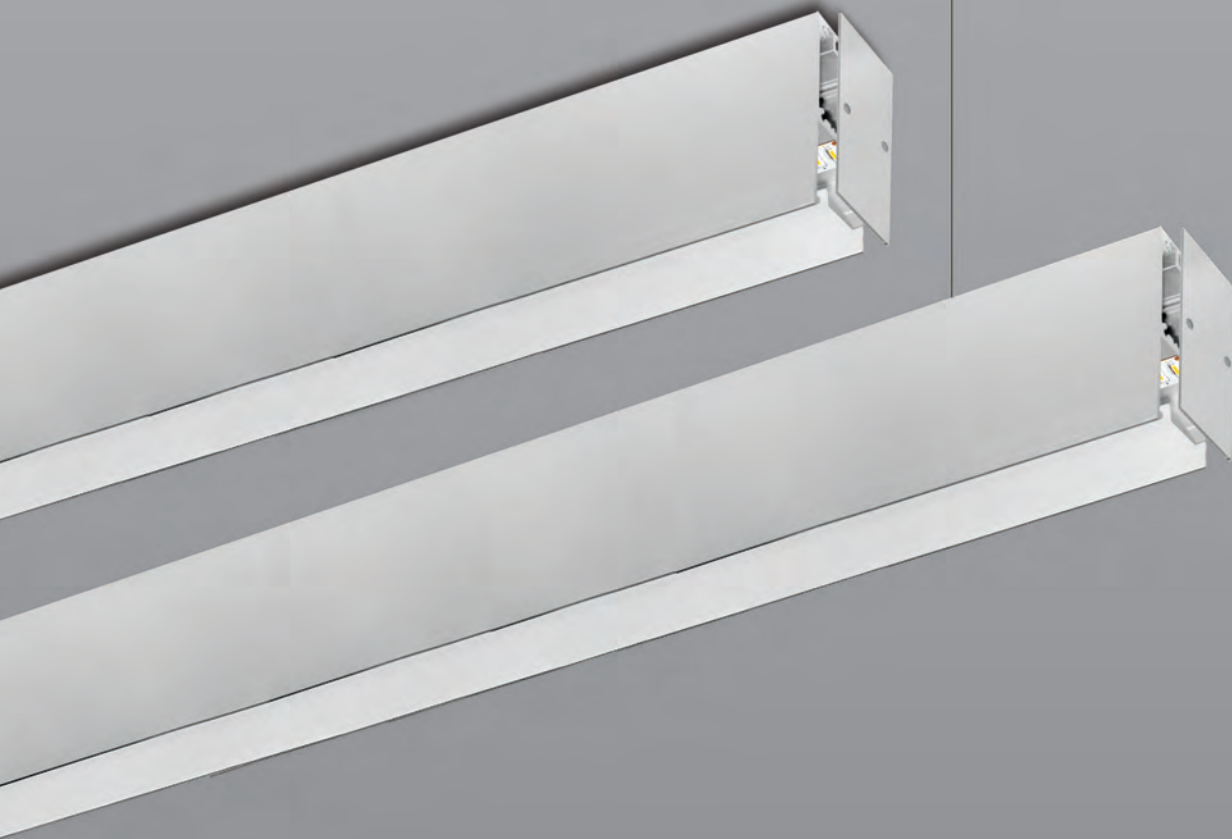


LINEAR JOINT

CODE

BLA.CD

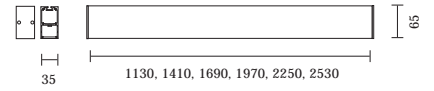
LONG DRINK



LONG DRINK



- Extruded aluminium body
- Frosted polycarbonate diffuser
- Includes LED driver
- CRI >80
- Class I
- IP40



CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
LON 3553. 0 5 Y Z	Long Drink, L. 1130	28W	230V	3920 / 3820 / 3620Lm
LON 3554. 0 5 Y Z	Long Drink, L. 1410	35W	230V	4780 / 4780 / 4540Lm
LON 3555. 0 5 Y Z	Long Drink, L. 1690	42W	230V	5880 / 5730 / 5430Lm
LON 3556. 0 5 Y Z	Long Drink, L. 1970	49W	230V	6870 / 6690 / 6350Lm
LON 3557. 0 5 Y Z	Long Drink, L. 2250	56W	230V	7840 / 7640 / 7240Lm
LON.3558. 0 5 Y Z	Long Drink, L. 2530	63W	230V	8830 / 8600 / 8160Lm

- | | |
|--------------------|---------------------|
| Y 6 - 5000K | Z 02 White |
| 7 - 4000K | 03 Black |
| 8 - 3000K | 05 Natural Anodised |
| | 99 Custom Color |

For dimmable versions please insert the codes below at the end of the product code:

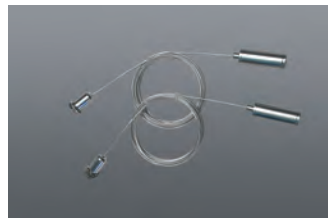
- A1 - Dimmable 1-10V
A2 - Dimmable DALI



POWER SUPPLY

Includes suspension regulator
Colours: White (02)
CODE

AAA.RA



SUSPENSION (PAIR)

Suspension kit for Long Drink
CODE

AAA.SO



END CAP

CODE

LON.TE



LINEAR JOINT

CODE

LON.CD

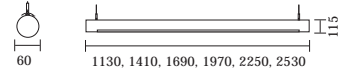
ROUND



ROUND



- Aluminium body
- Frosted polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- CRI >80
- Class I
- IP20



CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
F65.3613.0 5 Y Z	Round, L. 1130	28W	230V	3920 / 3820 / 3620Lm
F65.3614.0 5 Y Z	Round, L. 1410	35W	230V	4780 / 4780 / 4540Lm
F65.3615.0 5 Y Z	Round, L. 1690	42W	230V	5880 / 5730 / 5430Lm
F65.3616.0 5 Y Z	Round, L. 1970	49W	230V	6870 / 6690 / 6350Lm
F65.3617.0 5 Y Z	Round, L. 2250	56W	230V	7840 / 7640 / 7240Lm
F65.3618.0 5 Y Z	Round, L. 2530	63W	230V	8830 / 8600 / 8160Lm

- | | | | |
|----------|-----------|----------|---------------------|
| Y | 6 - 5000K | Z | 02 White |
| | 7 - 4000K | | 03 Black |
| | 8 - 3000K | | 05 Natural Anodised |
| | | | 99 Custom Color |

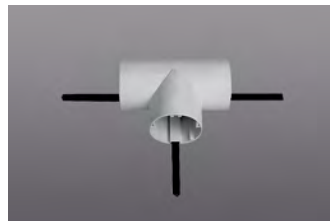
For dimmable versions please insert the codes below at the end of the product code:

- A1** - Dimmable 1-10V
A2 - Dimmable DALI



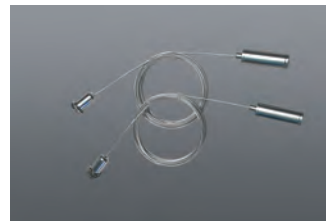
ROUND 2 WAY JOINT
 Colours: Anodised (40), Black (30) & White (31)
 CODE

F65.CL



ROUND 3 WAY JOINT
 Colours: Anodised (40), Black (30) & White (31)
 CODE

F65.CT



SUSPENSION (PAIR)
 Suspension kit

CODE

AAA.SO



END CAP

CODE

F65.TE



POWER SUPPLY
 Includes suspension regulator

CODE

AAA.RA



CEILING BRACKET(PAIR) ROUND LINEAR JOINT
 For surface mounting

CODE

TN1DP



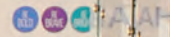
CODE

F65.CD



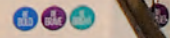
KPMG

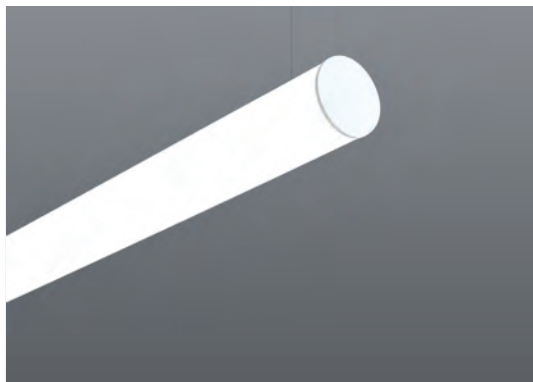
SALES TALK WELL TO GOOD HABITS!



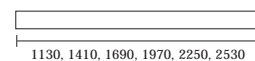
KPMG

MAKE THE SALES FORCE BE WITH YOU!





- Aluminium body
- Opal polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- CRI >80
- Class I
- IP40



CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
ULS.3363. 0 5 Y Z	Ulisse, L. 1130	56W	230V	7640 - 7240Lm
ULS.3364. 0 5 Y Z	Ulisse, L. 1410	74W	230V	9560 - 9080Lm
ULS.3365. 0 5 Y Z	Ulisse, L. 1690	84W	230V	11460 - 10860Lm
ULS.3366. 0 5 Y Z	Ulisse, L. 1970	97W	230V	13380 - 12700Lm
ULS.3367. 0 5 Y Z	Ulisse, L. 2250	112W	230V	15280 - 14480Lm
ULS.3368. 0 5 Y Z	Ulisse, L. 2530	126W	230V	17200 - 16320Lm

Y 7 - 4000K
8 - 3000K

Z 02 White
99 Custom Color

For dimmable versions please insert the codes below at the end of the product code:

A1 - Dimmable 1-10V
A2 - Dimmable DALI



ULISSE END CAP

CODE
ULS.TE



ULISSE LINEAR JOINT (PAIR)

CODE
ULS.CD



SUSPENSION (PAIR)

Suspension kit
CODE
ULS.SO



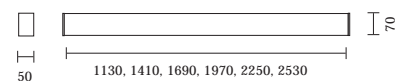
POWER SUPPLY

Includes suspension regulator
CODE
AAA.RA





- Extruded aluminium body
- Polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- CRI >80
- Class I
- IP43

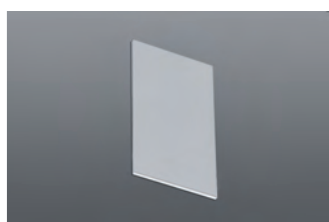


CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
TNL3403. D 5 Y Z	T-Uni, L. 1130	28W	230V	3920 / 3820 / 3620Lm
TNL3404. D 5 Y Z	T-Uni, L. 1410	35W	230V	4910 / 4780 / 4540Lm
TNL3405. D 5 Y Z	T-Uni, L. 1690	42W	230V	5880 / 5730 / 5430Lm
TNL3406. D 5 Y Z	T-Uni, L. 1970	49W	230V	6870 / 6690 / 6350Lm
TNL3407. D 5 Y Z	T-Uni, L. 2250	56W	230V	7840 / 7640 / 7240Lm
TNL3408. D 5 Y Z	T-Uni, L. 2530	63W	230V	8830 / 8600 / 8160Lm

- D** 0 - Opal Diffuser
9 - Micro Prismatic
- Y** 6 - 5000K
7 - 4000K
8 - 3000K
- Z** 02 White
03 Black
05 Natural Anodised
99 Custom Color

For dimmable versions please insert the codes below at the end of the product code:

- A1** - Dimmable 1-10V
A2 - Dimmable DALI



T-UNI END CAP

CODE
TNLTC



T-UNI LINEAR JOINT

CODE DESCRIPTION
TNLCD 1 Lamp



T-UNI WALL MOUNT (PAIR)

CODE
TNLAP



SUSPENSION (PAIR)

Suspension kit for T-UNI

CODE
TNLSO



POWER SUPPLY

Includes suspension regulator.

CODE
AAA.RA

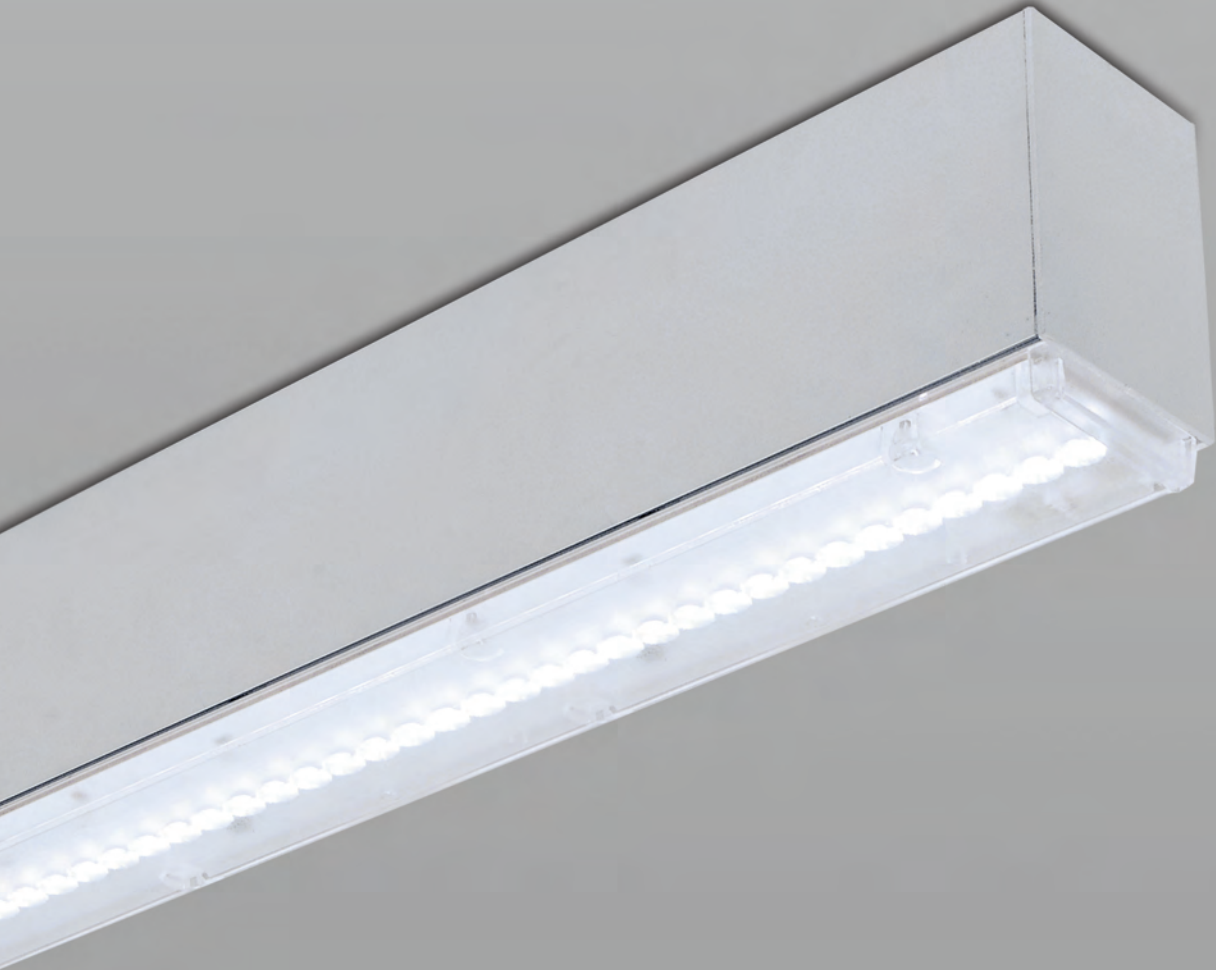


CEILING BRACKET (PAIR)

For surface mounting

CODE
TNLDP

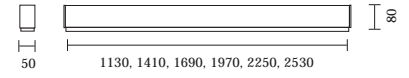
T-UNI_{LENS}



T-UNI LENS

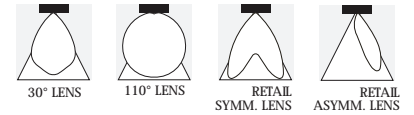


- Extruded aluminium body
- Lens diffuser
- Accessories sold separately
- Includes LED driver
- CRI >80
- Class I
- IP40



CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
TNL.3463. D 5 Y Z	T-Uni Lens, L. 1130	32W	230V	5020 / 4600 / 4400Lm
TNL.3464. D 5 Y Z	T-Uni Lens, L. 1410	40W	230V	6275 / 5750 / 5500Lm
TNL.3465. D 5 Y Z	T-Uni Lens, L. 1690	48W	230V	7530 / 6900 / 6600Lm
TNL.3466. D 5 Y Z	T-Uni Lens, L. 1970	55W	230V	8785 / 8050 / 7700Lm
TNL.3467. D 5 Y Z	T-Uni Lens, L. 2250	63W	230V	10040 / 9200 / 8800Lm
TNL.3468. D 5 Y Z	T-Uni Lens, L. 2530	71W	230V	11295 / 10350 / 9900Lm

- D** 1 - Lens 30°
 2 - Lens 110°
 3 - Lens Retail Symmetrical
 4 - Lens Retail Asymmetrical
- Y** 6 - 5000K
 7 - 4000K
 8 - 3000K
- Z** 02 White
 03 Black
 05 Natural Anodised
 99 Custom Color



For dimmable versions please insert the codes below at the end of the product code:

- A1** - Dimmable 1-10V
A2 - Dimmable DALI



T-UNI END CAP

CODE
TNLTE



T-UNI LINEAR JOINT

CODE
TNLCD



T-UNI WALL MOUNT (PAIR)

CODE
TNLAP



SUSPENSION (PAIR)

Suspension kit for T-UNI

CODE
TNLSO



POWER SUPPLY

Includes suspension regulator.

CODE
AAA.RA



CEILING BRACKET (PAIR)

For surface mounting

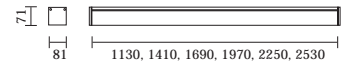
CODE
TNLDP

DUPLO





- Extruded aluminium body
- Polycarbonate diffuser
- Accessories sold separately
- CRI >80
- Includes LED driver
- Class I
- IP40



CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
DUP.3353. D 5 Y Z	Duplo, L. 1130	28W	230V	3920 / 3820 / 3620Lm
DUP.3354. D 5 Y Z	Duplo, L. 1410	35W	230V	4910 / 4780 / 4540Lm
DUP.3355. D 5 Y Z	Duplo, L. 1690	42W	230V	5880 / 5730 / 5430Lm
DUP.3356. D 5 Y Z	Duplo, L. 1970	49W	230V	6870 / 6690 / 6350Lm
DUP.3357. D 5 Y Z	Duplo, L. 2250	56W	230V	7840 / 7640 / 7240Lm
DUP.3358. D 5 Y Z	Duplo, L. 2530	63W	230V	8830 / 8600 / 8160Lm

- | | | | | | |
|----------|--|----------|-------------------------------------|----------|--|
| D | 0 - Opal Diffuser
9 - Microprismatic Diffuser | Y | 6 - 5000K
7 - 4000K
8 - 3000K | Z | 02 White
03 Black
05 Natural Anodised
99 Custom Color |
|----------|--|----------|-------------------------------------|----------|--|

For dimmable versions please insert the codes below at the end of the product code:

- A1 - Dimmable 1-10V
A2 - Dimmable DALI



DUPLO END CAP

CODE
DUP.TE2



DUPLO LINEAR JOINT (PAIR)

CODE
DUP.CD



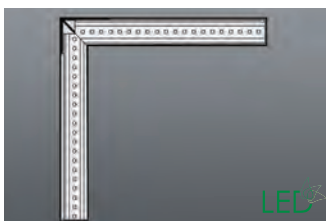
SUSPENSION (PAIR)

Suspension kit
CODE
TNLSO



POWER SUPPLY

Includes suspension regulator.
CODE
AAA.RA

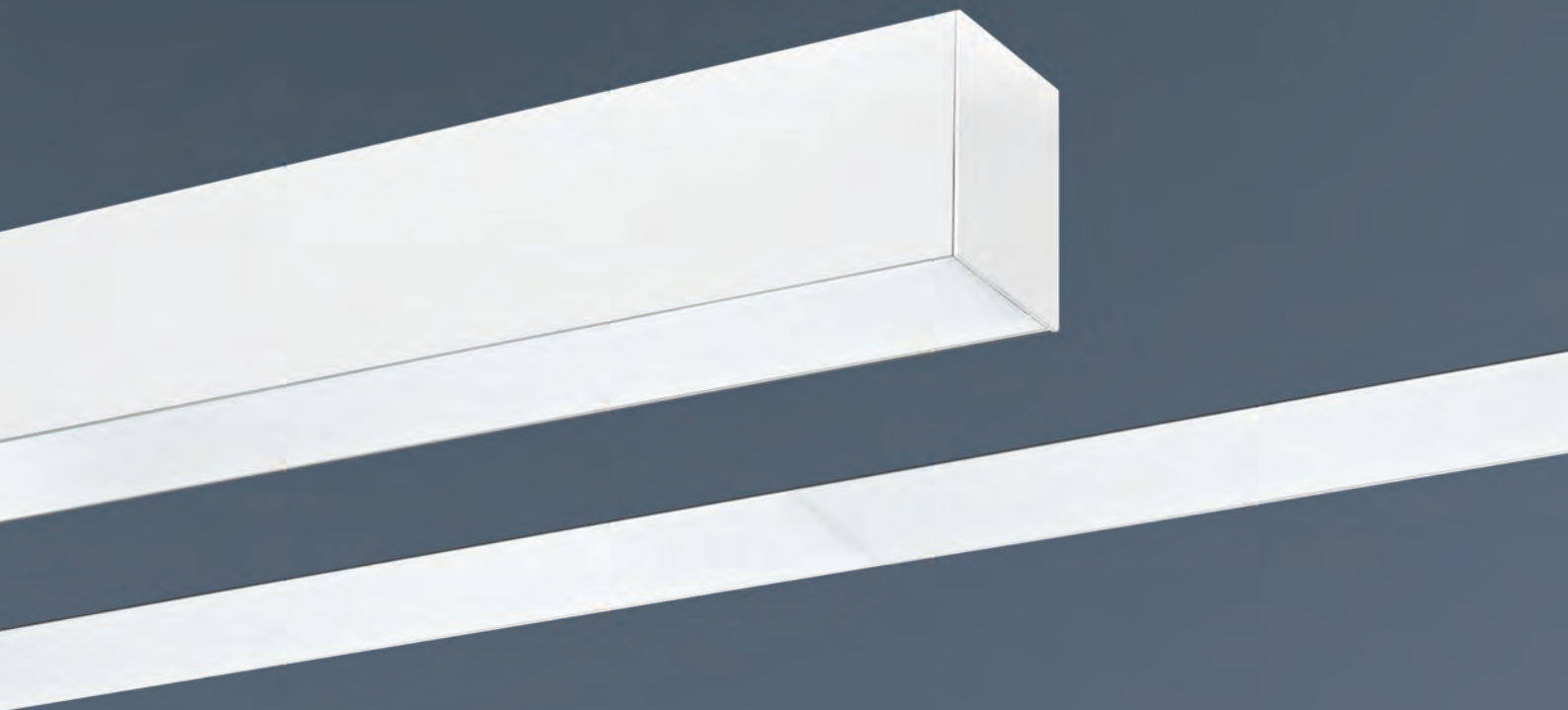


CORNER MODULE LED

For LED Duplo, W.614 x D.614

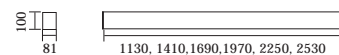
CODE	DESCRIPTION
DUP.3359.057	25.6W 4000K
DUP.3359.058	25.6W 3000K

VISUAL





- Aluminium body
- Frosted polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- CRI > 80
- Class I
- IP43



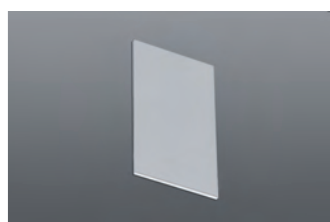
CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
VIS.3323.0 5 Y Z	Visual, L. 1130	28W	230V	3920 / 3820 / 3620Lm
VIS.3324.0 5 Y Z	Visual, L. 1410	35W	230V	4910 / 4780 / 4540Lm
VIS.3325.0 5 Y Z	Visual, L. 1690	42W	230V	5880 / 5730 / 5430Lm
VIS.3326.0 5 Y Z	Visual, L. 1970	49W	230V	6870 / 6690 / 6350Lm
VIS.3327.0 5 Y Z	Visual, L. 2250	56W	230V	7840 / 7640 / 7240Lm
VIS.3328.0 5 Y Z	Visual, L. 2530	63W	230V	8830 / 8600 / 8160Lm

Y 6 - 5000K
7 - 4000K
8 - 3000K

Z 02 White
03 Black
99 Custom Color

For dimmable versions please insert the codes below at the end of the product code:

A1 - Dimmable 1-10V
A2 - Dimmable DALI



VISUAL END CAP

CODE

VIS.TE



VISUAL LINEAR JOINT (PAIR)

CODE

VIS.CD



SUSPENSION (PAIR)

Suspension kit

CODE

TNLSO



CEILING BRACKET

For surface mounting

CODE

TNLDP

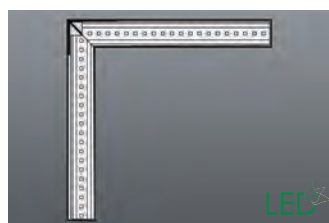


POWER SUPPLY

Includes suspension regulator
Colours: White (02)

CODE

AAA.RA



CORNER MODULE LED

For LED Visual, W.614 x D.614 / 3004-3170lm

CODE

DESCRIPTION

VIS.3329.057

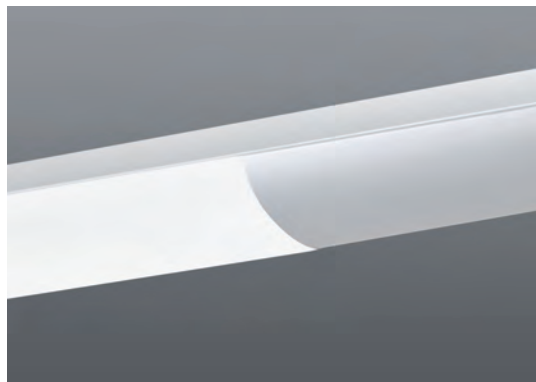
25W 4000K

VIS.3329.058

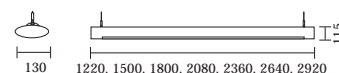
25W 3000K



OVALE



- Aluminium body
- Frosted polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- CRI > 80
- Class I
- IP20



CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
AFB.3452. 0 5 Y Z	Ovale, L. 1220	42W	230V	5900 / 5740 / 5460Lm
AFB.3453. 0 5 Y Z	Ovale, L. 1500	56W	230V	7840 / 7640 / 7240Lm
AFB.3454. 0 5 Y Z	Ovale, L. 1800	73.5W	230V	9820 / 9560 / 9080Lm
AFB.3455. 0 5 Y Z	Ovale, L. 2080	84W	230V	11760 / 11460 / 10860Lm
AFB.3456. 0 5 Y Z	Ovale, L. 2360	97W	230V	13740 / 13380 / 12700Lm
AFB.3457. 0 5 Y Z	Ovale, L. 2640	112W	230V	15680 / 15280 / 14480Lm
AFB.3458. 0 5 Y Z	Ovale, L. 2920	126W	230V	17660 / 17200 / 16320Lm

Y 6 - 5000K
 7 - 4000K
 8 - 3000K

Z 02 White
 03 Black
 07 Metallic Grey
 99 Custom Color

For dimmable versions please insert the codes below at the end of the product code:

A1 - Dimmable 1-10V
A2 - Dimmable DALI



OVALE 90° CORNER

CODE
AFB.CL90



OVALE 3 WAY JOIN

CODE
AFB.CT



OVALE MODULE
2m connecting module,

CODE
AFB.C58



OVALE FLEXI CORNER
Colours: Black (03)

CODE
AFB.CF



OVALE LINEAR JOINT

CODE
AFB.CD



CEILING BRACKET

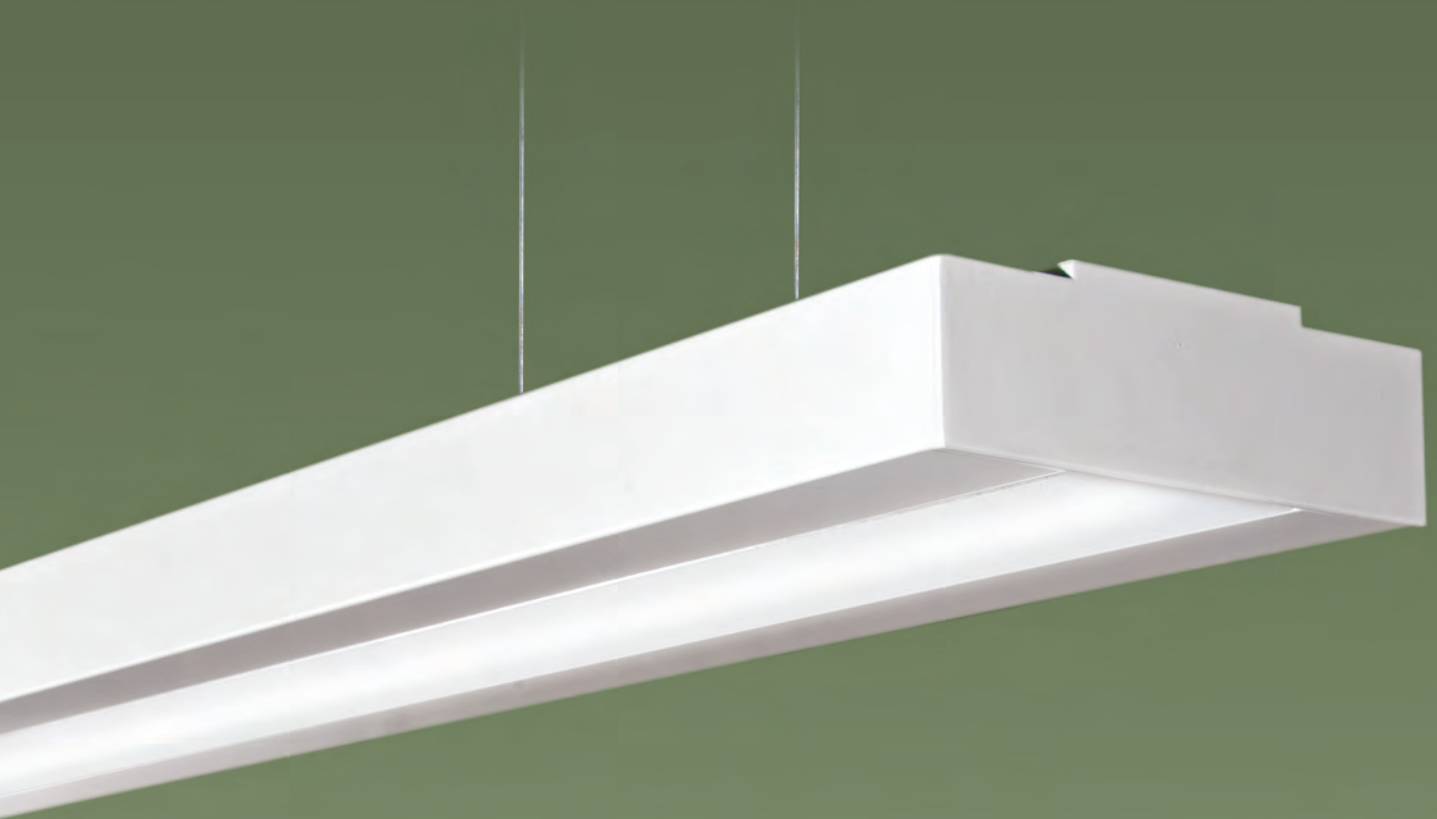
CODE
AAA.DP2



POWER SUPPLY
Includes suspension regulator

CODE
AAA.RA

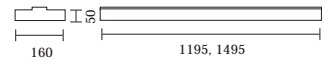
i- LINE



i- LINE



- Aluminium body
- Frosted polycarbonate diffuser
- Accessories sold separately
- Includes LED driver and suspensions
- CRI >80
- Class II
- IP20



CODE	DESCRIPTION	LUMEN	DIMENSION
ILL3493. 0 5 Y. Z	56W/230V LED	7840 / 7640 / 7420Lm	L.1195
ILL3494. 0 5 Y. Z	73.5W/230V LED	9820 / 9560 / 9080Lm	L.1495

- Y 6 - 5000K
 7 - 4000K
 8 - 3000K
- Z 02 White

For dimmable versions please insert the codes below at the end of the product code:

- A1 - Dimmable 1-10V
 A2 - Dimmable DALI



i-LINE END CAP

CODE
 ILLTE



i-LINE LINEAR JOINT

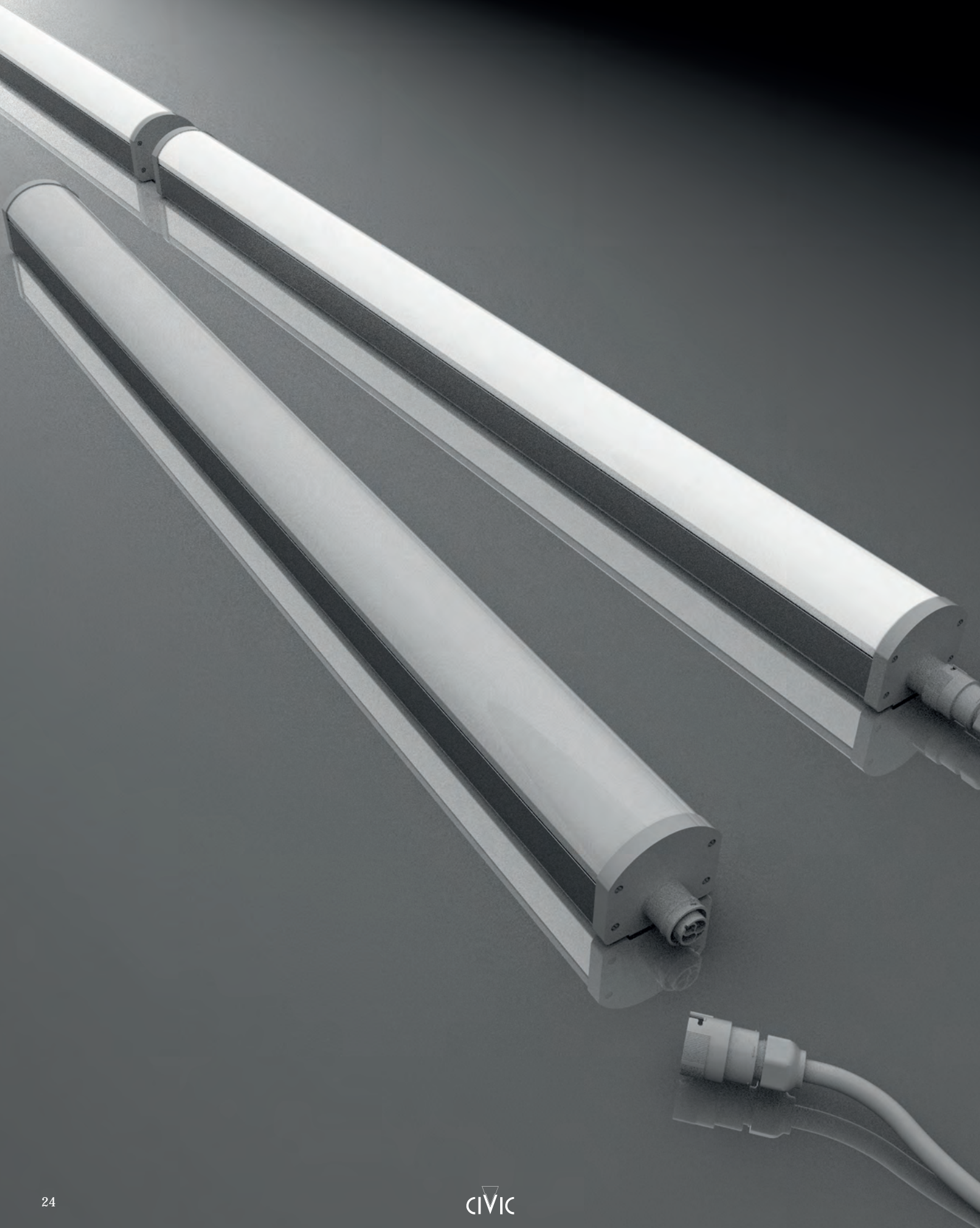
CODE
 ILLCD



POWER SUPPLY
 Includes suspension regulator.

CODE
 AAA.RA

ALU PROOF

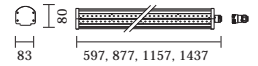




CLEAR DIFFUSER SINGLE INSTALLATION

- Aluminium frame
- Polycarbonate diffuser
- Includes LED driver and brackets
- CRI >80
- Class I
- IP65

- Colour:
Natural anodised (05)



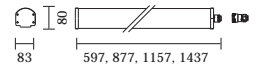
CODE	DESCRIPTION	LUMEN	DIMENSION
NEF.5661.05 Y	28W/230V LED	3938 / 3820 / 3620Lm	L.597
NEF.5662.05 Y	42W/230V LED	5918 / 5740 / 5460Lm	L.877
NEF.5663.05 Y	56W/230V LED	7876 / 7640 / 7240Lm	L.1157
NEF.5664.05 Y	70W/230V LED	9856 / 9560 / 9080Lm	L.1437



OPAL DIFFUSER SINGLE INSTALLATION

- Aluminium frame
- Polycarbonate diffuser
- Includes LED driver and brackets
- CRI >80
- Class I
- IP65

- Colour:
Natural anodised (05)



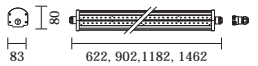
CODE	DESCRIPTION	LUMEN	DIMENSION
NEF.5661.15 Y	28W/230V LED	3938 / 3820 / 3620Lm	L.597
NEF.5662.15 Y	42W/230V LED	5918 / 5740 / 5460Lm	L.877
NEF.5663.15 Y	56W/230V LED	7876 / 7640 / 7240Lm	L.1157
NEF.5664.15 Y	70W/230V LED	9856 / 9560 / 9080Lm	L.1437



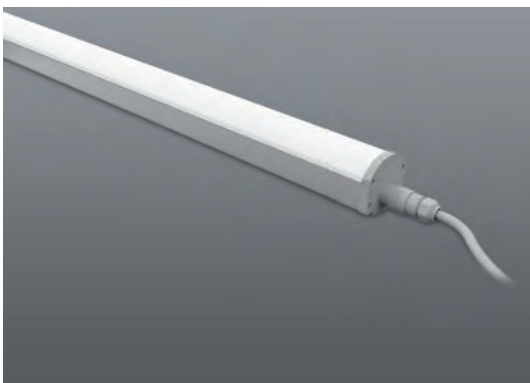
CLEAR DIFFUSER CONTINUOUS

- Aluminium frame
- Polycarbonate diffuser
- Includes LED driver and brackets
- CRI >80
- Class I
- IP65

- Colour:
Natural anodised (05)



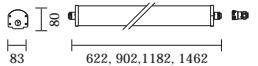
CODE	DESCRIPTION	LUMEN	DIMENSION
NEF.5671.05 Y	28W/230V LED	3938 / 3820 / 3620Lm	L.622
NEF.5672.05 Y	42W/230V LED	5918 / 5740 / 5460Lm	L.902
NEF.5673.05 Y	56W/230V LED	7876 / 7640 / 7240Lm	L.1162
NEF.5674.05 Y	70W/230V LED	9856 / 9560 / 9080Lm	L.1462



OPAL DIFFUSER CONTINUOUS INSTALLATION

- Aluminium frame
- Polycarbonate diffuser
- Includes LED driver and brackets
- CRI >80
- Class I
- IP65

- Colour:
Natural anodised (05)



CODE	DESCRIPTION	LUMEN	DIMENSION
NEF.5671.15 Y	28W/230V LED	3938 / 3820 / 3620Lm	L.622
NEF.5672.15 Y	42W/230V LED	5918 / 5740 / 5460Lm	L.902
NEF.5673.15 Y	56W/230V LED	7876 / 7640 / 7240Lm	L.1182
NEF.5674.15 Y	70W/230V LED	9856 / 9560 / 9080Lm	L.1462



SUSPENSION (PAIR)

Suspension kit for ALU

CODE

NEF.SO

- Y** 6 - 5000K
- 7 - 4000K
- 8 - 3000K

For dimmable versions please insert the codes below at the end of the product code:

- A1** - Dimmable 1-10V
- A2** - Dimmable DALI

ALU PROOF LOW LUMINANCE



CLEAR DIFFUSER SINGLE INSTALLATION

- Aluminium frame
- Polycarbonate diffuser
- Includes LED driver and brackets
- CRI >80
- Class I
- IP65

- Colour:
Natural anodised (05)



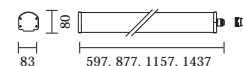
CODE	DESCRIPTION	LUMEN	DIMENSION
NEF.5666. 0 5 Y .05	18,5W/230V LED	2630 / 2380 / 2270Lm	L.597
NEF.5667. 0 5 Y .05	27,5W/230V LED	3945 / 3570 / 3405Lm	L.877
NEF.5668. 0 5 Y .05	37W/230V LED	5260 / 4760 / 4540Lm	L.1157
NEF.5669. 0 5 Y .05	46W/230V LED	6575 / 5950 / 5675Lm	L.1437



OPAL DIFFUSER SINGLE INSTALLATION

- Aluminium frame
- Polycarbonate diffuser
- Includes LED driver and brackets
- CRI >80
- Class I
- IP65

- Colour:
Natural anodised (05)



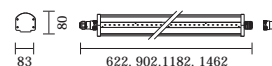
CODE	DESCRIPTION	LUMEN	DIMENSION
NEF.5666. 1 5 Y .05	18,5W/230V LED	2630 / 2380 / 2270Lm	L.597
NEF.5667. 1 5 Y .05	27,5W/230V LED	3945 / 3570 / 3405Lm	L.877
NEF.5668. 1 5 Y .05	37W/230V LED	5260 / 4760 / 4540Lm	L.1157
NEF.5669. 1 5 Y .05	46W/230V LED	6575 / 5950 / 5675Lm	L.1437



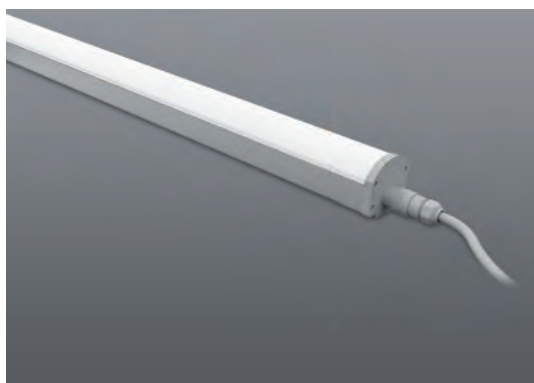
CLEAR DIFFUSER CONTINUOUS INSTALLATION

- Aluminium frame
- Polycarbonate diffuser
- Includes LED driver and brackets
- CRI >80
- Class I
- IP65

- Colour:
Natural anodised (05)



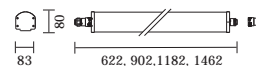
CODE	DESCRIPTION	LUMEN	DIMENSION
NEF.5676. 0 5 Y .05	18,5W/230V LED	2630 / 2380 / 2270Lm	L.622
NEF.5677. 0 5 Y .05	27,5W/230V LED	3945 / 3570 / 3405Lm	L.902
NEF.5678. 0 5 Y .05	37W/230V LED	5260 / 4760 / 4540Lm	L.1182
NEF.5679. 0 5 Y .05	46W/230V LED	6575 / 5950 / 5675Lm	L.1462



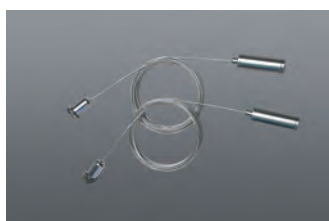
OPAL DIFFUSER CONTINUOUS INSTALLATION

- Aluminium frame
- Polycarbonate diffuser
- Includes LED driver and brackets
- CRI >80
- Class I
- IP65

- Colour:
Natural anodised (05)



CODE	DESCRIPTION	LUMEN	DIMENSION
NEF.5676. 1 5 Y .05	18,5W/230V LED	2630 / 2380 / 2270Lm	L.622
NEF.5677. 1 5 Y .05	27,5W/230V LED	3945 / 3570 / 3405Lm	L.902
NEF.5678. 1 5 Y .05	37W/230V LED	5260 / 4760 / 4540Lm	L.1182
NEF.5679. 1 5 Y .05	46W/230V LED	6575 / 5950 / 5675Lm	L.1462



SUSPENSION (PAIR)

Suspension kit for ALU

CODE

NEF.SO

- Y 6 - 5000K
- 7 - 4000K
- 8 - 3000K

For dimmable versions please insert the codes below at the end of the product code:

- A1 - Dimmable 1-10V
- A2 - Dimmable DALI

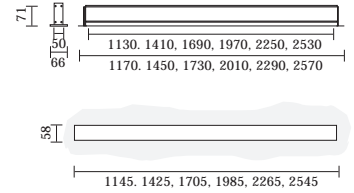




T-UNI RECESSED



- Aluminium body
- Polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- CRI >80
- Class I
- IP40



CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
TNC.3443. D 5 Y Z	T-uni Recessed, L. 1130	28W	230V	3920 / 3820 / 3620Lm
TNC.3444. D 5 Y Z	T-uni Recessed, L. 1410	35W	230V	4910 / 4780 / 4540Lm
TNC.3445. D 5 Y Z	T-uni Recessed, L. 1690	42W	230V	5880 / 5730 / 5430Lm
TNC.3446. D 5 Y Z	T-uni Recessed, L. 1970	49W	230V	6870 / 6690 / 6350Lm
TNC.3447. D 5 Y Z	T-uni Recessed, L. 2250	56W	230V	7840 / 7640 / 7240Lm
TNC.3448. D 5 Y Z	T-uni Recessed, L. 2530	63W	230V	8830 / 8600 / 8160Lm

- | | | |
|-----------------------------|--------------------|---------------------|
| D 0 - Opal Diffuser | Y 6 - 5000K | Z 02 White |
| 9 - Microprismatic Diffuser | 7 - 4000K | 03 Black |
| | 8 - 3000K | 05 Natural Anodised |
| | | 99 Custom Color |

For dimmable versions please insert the codes below at the end of the product code:

- A1** - Dimmable 1-10V
A2 - Dimmable DALI



FIXING BRACKET

CODE
TNC.MF



T-UNI_{REC.} END CAP

CODE
TNC.TE



LINEAR JOINT

CODE
TNC.CD



SUSPENSION CABLE

Steel cable for ceiling installation

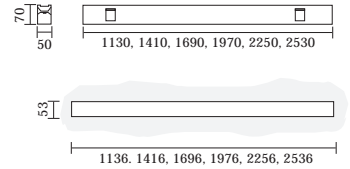
CODE
TNC.CA



T- UNI REC. FRAMELESS



- Aluminium body
- Polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- CRI >80
- Class I
- IP43

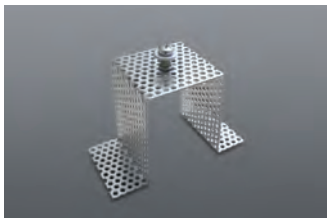


CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
TNE.3423. D 5 Y Z	T-uni Recessed Frameless, L. 1130	28W	230V	3920 / 3820 / 3620Lm
TNE.3424. D 5 Y Z	T-uni Recessed Frameless, L. 1410	35W	230V	4910 / 4780 / 4540Lm
TNE.3425. D 5 Y Z	T-uni Recessed Frameless, L. 1690	42W	230V	5880 / 5730 / 5430Lm
TNE.3426. D 5 Y Z	T-uni Recessed Frameless, L. 1970	49W	230V	6870 / 6690 / 6350Lm
TNE.3427. D 5 Y Z	T-uni Recessed Frameless, L. 2250	56W	230V	7840 / 7640 / 7240Lm
TNE.3428. D 5 Y Z	T-uni Recessed Frameless, L. 2530	63W	230V	8830 / 8600 / 8160Lm

- | | | | | | |
|----------|---|----------|-------------------------------------|----------|---|
| D | 0 - Frosted Diffuser
9 - Microprismatic Diffuser | Y | 6 - 5000K
7 - 4000K
8 - 3000K | Z | 02 White
03 Black
07 Metallic Grey
99 Custom Color |
|----------|---|----------|-------------------------------------|----------|---|

For dimmable versions please insert the codes below at the end of the product code:

- A1 - Dimmable 1-10V
A2 - Dimmable DALI



FIXING BRACKET

For wall / ceiling use

CODE

TNE.MF



END CAP

CODE

TNE.TE



LINEAR JOINT

CODE

TNE.CD



SUSPENSION CABLE

Steel cable for ceiling installation

CODE

TNE.CA

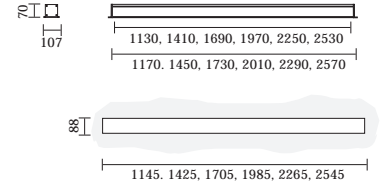
DUPLO RECESSED



DUPLO RECESSED



- Extruded aluminium body
- Polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- CRI >80
- Class I
- IP43



CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
DUC.3373. D 5 Y Z	Duplo Recessed, L. 1130	28W	230V	3920 / 3820 / 3620Lm
DUC.3374. D 5 Y Z	Duplo Recessed, L. 1410	35W	230V	4910 / 4780 / 4540Lm
DUC.3375. D 5 Y Z	Duplo Recessed, L. 1690	42W	230V	5880 / 5730 / 5430Lm
DUC.3376. D 5 Y Z	Duplo Recessed, L. 1970	49W	230V	6870 / 6690 / 6350Lm
DUC.3377. D 5 Y Z	Duplo Recessed, L. 2250	56W	230V	7840 / 7640 / 7240Lm
DUC.3378. D 5 Y Z	Duplo Recessed, L. 2530	63W	230V	8830 / 8600 / 8160Lm

- | | | | | | |
|----------|--|----------|-------------------------------------|----------|---|
| D | 0 - Opal Diffuser
9 - Microprismatic Diffuser | Y | 6 - 5000K
7 - 4000K
8 - 3000K | Z | 02 White
03 Black
07 Metallic Grey
99 Custom Color |
|----------|--|----------|-------------------------------------|----------|---|

For dimmable versions please insert the codes below at the end of the product code:

- A1 - Dimmable 1-10V
A2 - Dimmable DALI



DUPLO FIXING BRACKET

CODE
DUC.MF



DUPLO END CAP

CODE
DUC.TE2



DUPLO END CAP
For recessed housing

CODE
DUC.TE3



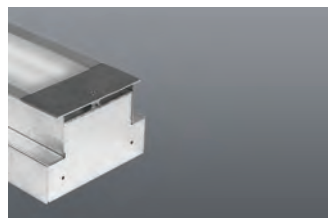
DUPLO LINEAR JOINT (PAIR)

CODE
DUC.CD



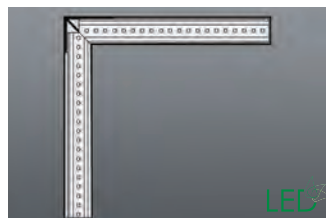
SUSPENSION CABLE
Steel cable for ceiling installation

CODE
DUC.CA



HOUSING
Steel recessed housing

CODE	DESCRIPTION
JAD.C35	L.1591
JAD.C54	L.1291



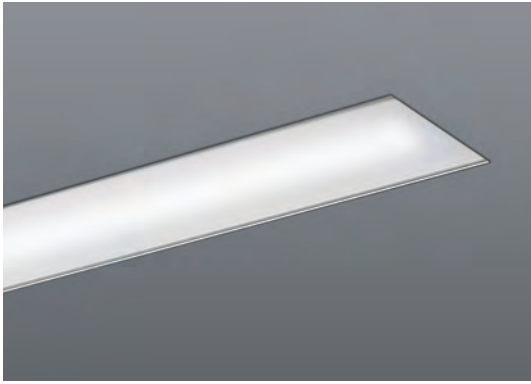
CORNER MODULE LED
For LED Duplo, W.614 x D.614

CODE	DESCRIPTION
DUC.3379.057	25W 4000K
DUC.3379.058	25W 4000K

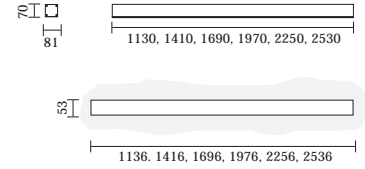
DUPLO REC. FRAMELESS



DUPLO REC. FRAMELESS



- Extruded aluminium body
- Polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- CRI >80
- Class I
- IP43

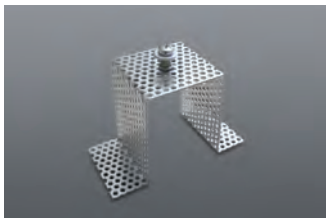


CODE	DESCRIPTION	WATTS	VOLTAGE	LUMEN
DUE.3383. D 5 Y Z	Duplo Rec. Frameless, L. 1130	28W	230V	3920 / 3820 / 3620Lm
DUE.3384. D 5 Y Z	Duplo Rec. Frameless, L. 1410	35W	230V	4910 / 4780 / 4540Lm
DUE.3385. D 5 Y Z	Duplo Rec. Frameless, L. 1690	42W	230V	5880 / 5730 / 5430Lm
DUE.3386. D 5 Y Z	Duplo Rec. Frameless, L. 1970	49W	230V	6870 / 6690 / 6350Lm
DUE.3387. D 5 Y Z	Duplo Rec. Frameless, L. 2250	56W	230V	7840 / 7640 / 7240Lm
DUE.3388. D 5 Y Z	Duplo Rec. Frameless, L. 2530	63W	230V	8830 / 8600 / 8160Lm

- | | | | | | |
|----------|--|----------|-------------------------------------|----------|---|
| D | 0 - Opal Diffuser
9 - Microprismatic Diffuser | Y | 6 - 5000K
7 - 4000K
8 - 3000K | Z | 02 White
03 Black
07 Metallic Grey
99 Custom Color |
|----------|--|----------|-------------------------------------|----------|---|

For dimmable versions please insert the codes below at the end of the product code:

- A1 - Dimmable 1-10V
A2 - Dimmable DALI



DUPLO FIXING BRACKET

CODE
DUE.MF



DUPLO REC. LINEAR JOINT (PAIR)

CODE
DUC.CD



SUSPENSION CABLE
Steel cable for ceiling installation

CODE
DUC.CA

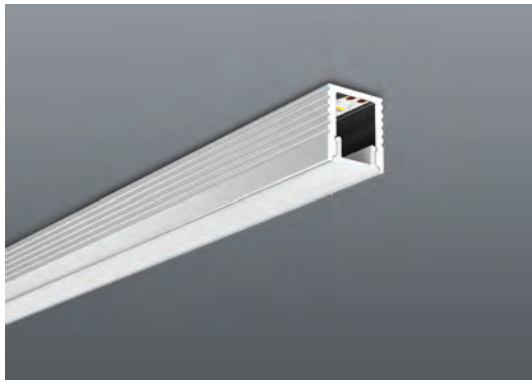


END CAP

CODE
DUP.TE2

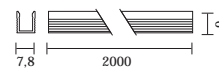
TAPELIGHT PROFILES





- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4mm tapelight only

- Colour:
Natural anodised (05)



CODE	DESCRIPTION	DIMENSIONS
003.034.2000.05	Surface profile only	W.7.8 x H.9 x L.2000



FLAT DIFFUSER
Frosted

CODE
005.034.2001.23



FIXING BRACKET

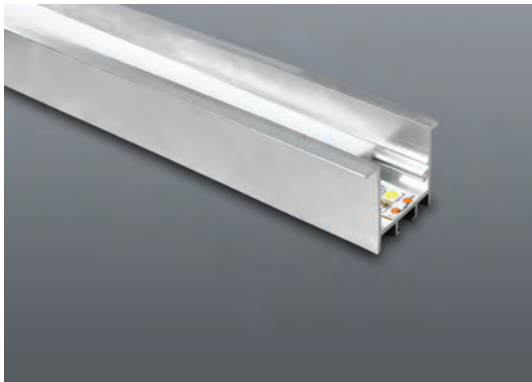
CODE
032.034.0001.00



END CAP (PAIR)

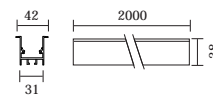
CODE
002.034.8021

ZERO LOW GLARE



- Recessed profile only
- Aluminium body
- Available in 2m lengths
- All components sold separately
- Suitable for 6-10mm tapelight only

• Cut Out: 31 x 2000



CODE	DESCRIPTION	DIMENSIONS
003.032.2000. Z	Surface profile only	W.42 x H.38 x L.2000

- Z** 32 White
33 Black
99 Custom Color



SQUARE DIFFUSER

For Zero Low Glare

CODE

005.023.2003. **Z**

- Z** 22 - Opal
23 - Translucent / Frosted



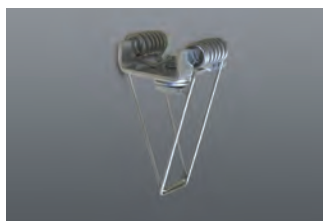
END CAP

For use with Zero Low Glare

CODE

003.032.8021. **Z**

- Z** 32 - White
33 - Black
99 - Custom Color

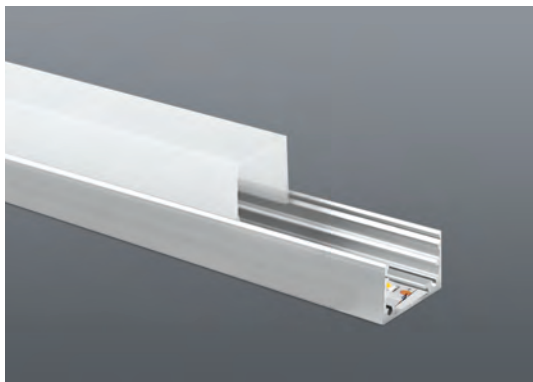


MOUNTING BRACKET

For Zero Low Glare

CODE

032.032.0001.00



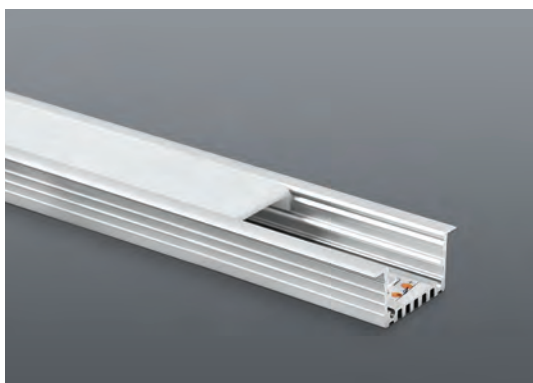
ZERO SURFACE

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 6-10mm tapelight only

- Colour: Natural anodised (05)



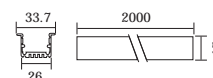
CODE	DESCRIPTION	DIMENSIONS
003.023.2000	Surface profile only	W.25 x H.17 x L.2000



ZERO RECESSED

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 6-10mm tapelight only

- Cut Out: 26 x 2000
- Colour: Natural anodised (05)



CODE	DESCRIPTION	DIMENSIONS
003.026.2000	Recessed profile only	W.33.7 x H.17 x L.2000



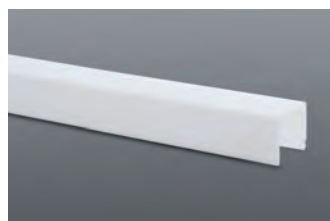
FLAT DIFFUSER

For Zero Surface + Recessed

CODE

005.023.2001. **Z**

Z 22 - Opal
23 - Translucent / Frosted



SQUARE DIFFUSER

For Zero Surface

CODE

005.023.2003. **Z**

Z 22 - Opal
23 - Translucent / Frosted



ROUND DIFFUSER

For Zero Surface

CODE

005.023.2002. **Z**

Z 22 - Opal
23 - Translucent / Frosted



MOUNTING BRACKET

For Zero Recessed

CODE

032.023.0001



FLAT END CAP

For Zero Surface + Recessed

CODE

002.023.8020



RECESSED END CAP

For Zero Recessed

CODE

002.026.8020



SQUARE END CAP

For use with Square Diffuser

CODE

002.023.8022



ROUND END CAP

For use with Square Diffuser

CODE

002.023.8021

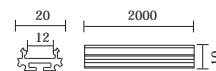
BASE



BASE 1

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 6-10mm tapelight only

- Colour:
Natural anodised (05)



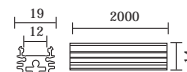
CODE	DESCRIPTION	DIMENSIONS
003.024.2000	Surface profile only	W.20 x H.10 x L.2000



BASE 2

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 6-10mm tapelight only

- Colour:
Natural anodised (05)



CODE	DESCRIPTION	DIMENSIONS
003.025.2000	Surface profile only	W.20 x H.14 x L.2000



FLAT OPAL DIFFUSER

For Base 1 & 2

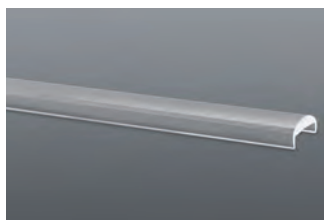
CODE
005.031.2001.22



ROUND DIFFUSER

For Base 1 & 2

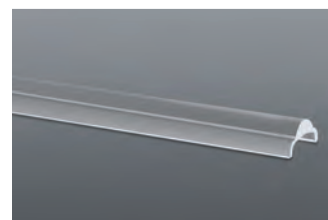
CODE
005.024.2001. **Z**
Z 22 - Opal
23 - Translucent / Frosted



WIDE BEAM DIFFUSER

For Base 1 & 2.; Frosted.

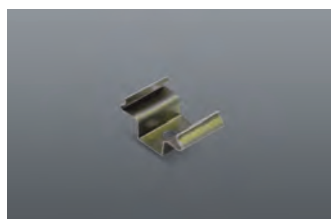
CODE
005.024.2002.23



NAR. BEAM DIFFUSER

For Base 1 & 2. Frosted

CODE
005.024.2003.23



FIXING CLIP

For Base 1 & 2

CODE
032.024.0001



ROUND END CAP

For Base 1

CODE
002.024.8020



WIDE BEAM END CAP

For Base 1

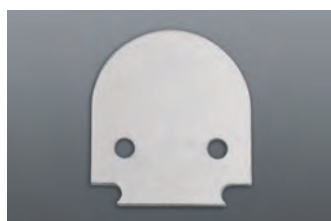
CODE
002.024.8022



NAR. BEAM END CAP

For Base 1

CODE
002.024.8021



ROUND END CAP

For Base 2

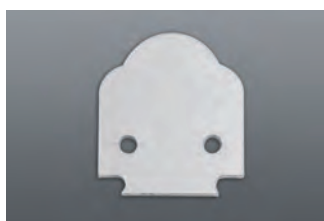
CODE
002.025.8020



WIDE BEAM END CAP

For Base 2

CODE
002.025.8022



NAR. BEAM END CAP

For Base 2

CODE
002.025.8021



- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 6-10mm tapelight only

- Colour:
Natural anodised (05)
-

CODE	DESCRIPTION	DIMENSIONS
003.028.2000.05	Profile only	W.25 x H.25 x L.2000



FLAT DIFFUSER

Colour: Frosted (23)

CODE

005.012.2001.23



SQUARE DIFFUSER

CODE

005.028.2001. Z

Z 22 - Opal
23 - Translucent / Frosted

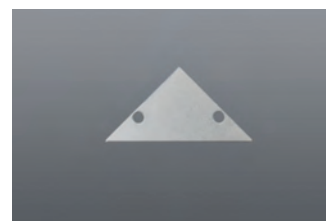


SQUARE END CAP

For use with square diffuser

CODE

002.028.8011

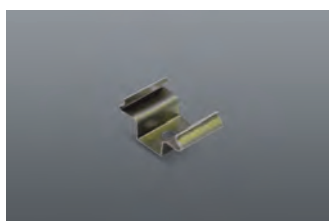


FLAT END CAP

For use with flat diffuser

CODE

002.028.8012



FIXING CLIP

CODE

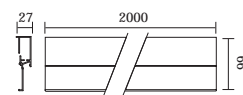
032.024.0001

PERIMETRO



- Anodised aluminium
- Available in 2m lengths
- All components sold separately

- Colour:
Natural anodised (05)



CODE	DESCRIPTION	DIMENSIONS
003.031.2000.05	Surface profile only	W.27 x H.66 x L.2000



FLAT OPAL DIFFUSER

CODE
005.031.2001.22



END CAP

For Perimetro
CODE
003.031.8020

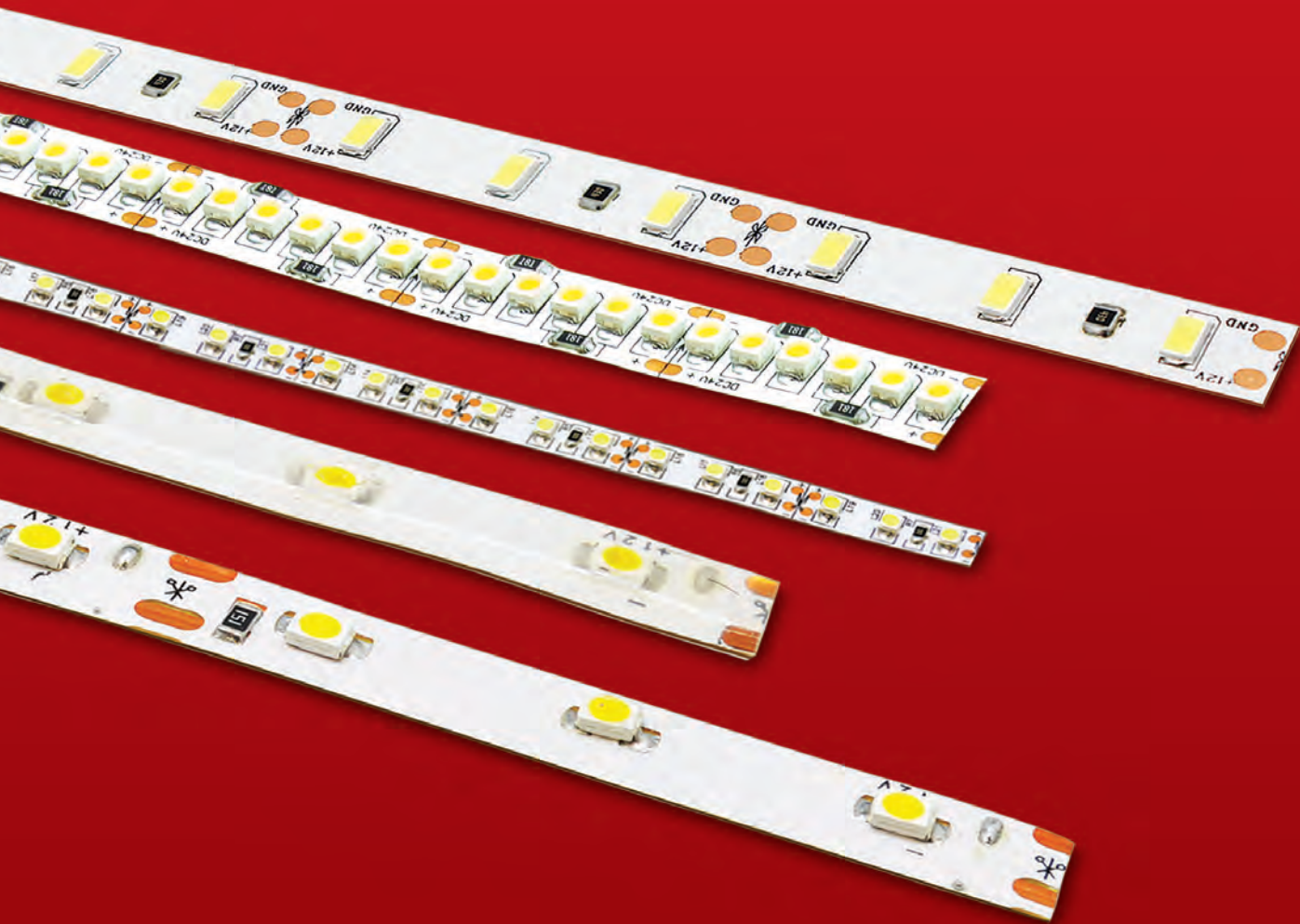


FIXING BRACKET

For Perimetro
CODE
032.031.0001

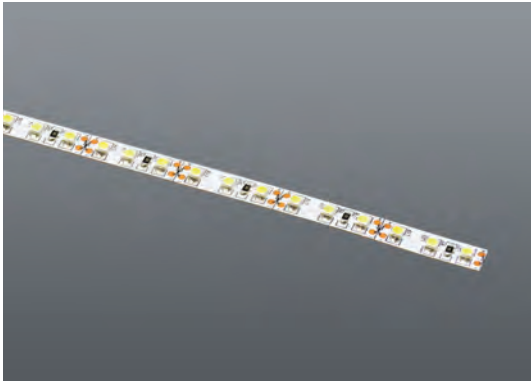


TAPELIGHT



OPEN TAPELIGHT

INTERIOR TAPELIGHT



3528 120 LED/M

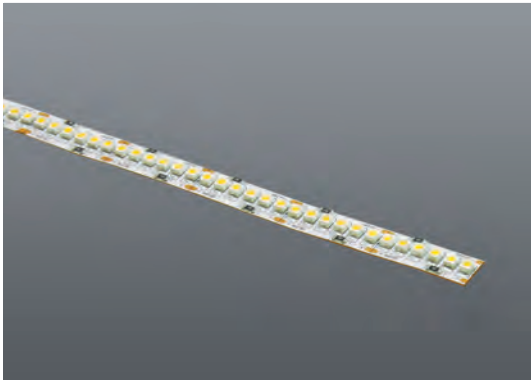
- 120° Beam angle
- CRI > 80
- Adhesive back
- Cutting point 5cm
- Max. length 8m from driver
- 5 Meter Roll

- Constant voltage driver required
- Class III
- IP20



CODE	LED's/M	DESCRIPTION	Aluminium heatsink required	
			RAW Lm	KELVIN
011.001.8001.56	120	9.6W/24VDC p/m	820Lm	6000K
011.001.8001.57	120	9.6W/24VDC p/m	780Lm	4000K
011.001.8001.58	120	9.6W/24VDC p/m	720Lm	3000K

Joints available (See Tapelight Accessories Page)



3528 240 LED/M

- 120° Beam angle
- CRI > 80
- Adhesive back
- Cutting point 2.5cm
- Max. length 8m from driver
- 5 Meter Roll

- Constant voltage driver required
- Class III
- IP20



CODE	LED's/M	DESCRIPTION	Aluminium heatsink required	
			RAW Lm	KELVIN
011.001.8003.56	240	19.2W/24Vdc	1700Lm	6000K
011.001.8003.57	240	19.2W/24Vdc	1600Lm	4000K
011.001.8003.58	240	19.2W/24Vdc	1400Lm	3000K

Joints available (See Tapelight Accessories Page)



5050 60 LED/M

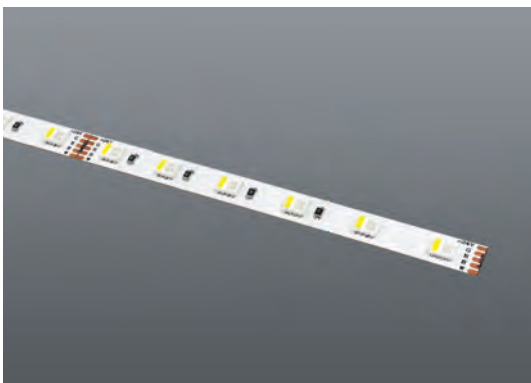
- 120° Beam angle
- CRI > 80
- Adhesive back
- Cutting point 10cm
- Max. length 8m from driver
- 5 Meter roll

- Constant voltage driver required
- Class III
- IP20



CODE	LED's/M	DESCRIPTION	Aluminium heatsink required	
			RAW Lm	KELVIN
011.001.8002.56	60	14.4W/24Vdc	1100Lm	6000K
011.001.8002.57	60	14.4W/24Vdc	1000Lm	4000K
011.001.8002.58	60	14.4W/24Vdc	900Lm	3000K

Joints available (See Tapelight Accessories Page)



5050 60 LED/M RGB

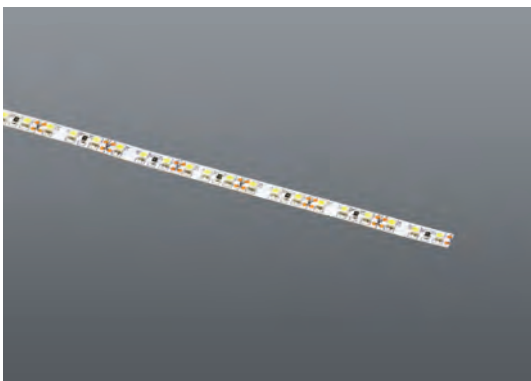
- RGB
- 120° Beam angle
- CRI > 80
- Adhesive back
- Cutting point 10cm
- Max. length 8m from driver
- 5 Meter roll

- Constant voltage driver required
- Class III
- IP20



CODE	LED's/M	DESCRIPTION	Aluminium heatsink required	
			RAW Lm	KELVIN
011.001.8002.99	60	14.4W/24Vdc	1000Lm	RGB

REQUIRES: 025.070.4411.02 (See Tapelight Accessories Page)



2216 120LED/M W.4mm

- 120° Beam angle
- CRI > 80
- Adhesive back
- Cutting point 2.5cm
- Max. length 8m from driver
- 5 Meter roll

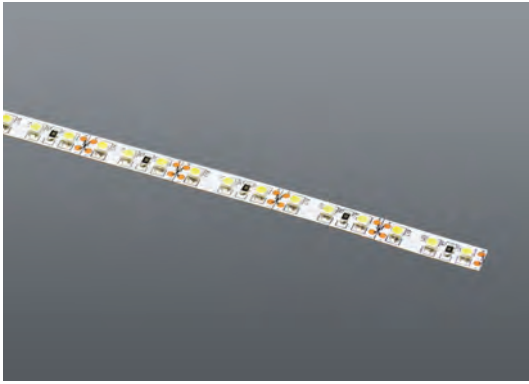
- Constant voltage driver required
- Class III
- IP20



CODE	LED's/M	DESCRIPTION	Aluminium heatsink required	
			RAW Lm	KELVIN
011.001.8004.57	120	9.6W/24VDC	625Lm	4000K
011.001.8004.58	120	9.6W/24VDC	575Lm	3000K
011.001.8004.59	120	9.6W/24VDC	525Lm	2700K

Joints available (See Tapelight Accessories Page)

W/PROOF TAPELIGHT



3528 120 LED/M

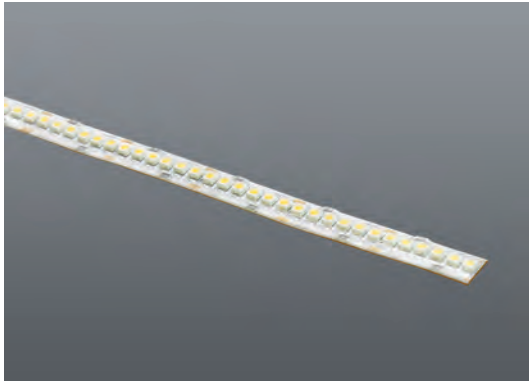
- 120° Beam angle
- CRI > 80
- Sealed with silicon
- Adhesive back
- Cutting point 5cm
- Max. length 8m from driver
- 5 Meter roll
- Constant voltage driver required
- Class III
- IP65



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
011.001.8061.56	120	9.6W/24VDC p/m	820Lm	6000K
011.001.8061.57	120	9.6W/24VDC p/m	780Lm	4000K
011.001.8061.58	120	9.6W/24VDC p/m	720Lm	3000K

Joints available (See Tapelight Accessories Page)



3528 240 LED/M

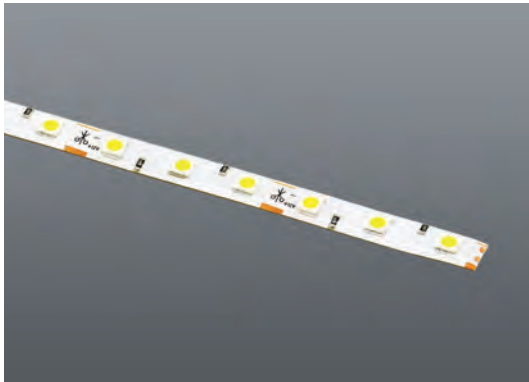
- 120° Beam angle
- CRI > 80
- Sealed with silicon
- Adhesive back
- Cutting point 2.5cm
- Max. length 8m from driver
- 5 Meter Roll
- Constant voltage driver required
- Class III
- IP65



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
011.001.8063.56	240	19.2W/24Vdc	1700Lm	6000K
011.001.8063.57	240	19.2W/24Vdc	1600Lm	4000K
011.001.8063.58	240	19.2W/24Vdc	1400Lm	3000K

Joints available (See Tapelight Accessories Page)



5050 60 LED/M

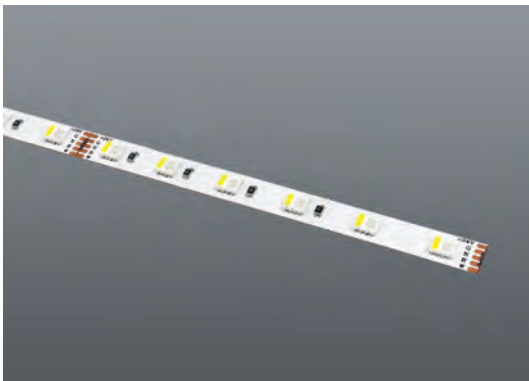
- 120° Beam angle
- CRI > 80
- Sealed with silicon
- Adhesive back
- Cutting point 10cm
- Max. length 8m from driver
- 5 Meter roll
- Constant voltage driver required
- Class III
- IP65



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
011.001.8062.56	60	14.4W/24Vdc	1100Lm	6000K
011.001.8062.57	60	14.4W/24Vdc	1000Lm	4000K
011.001.8062.58	60	14.4W/24Vdc	900Lm	3000K

Joints available (See Tapelight Accessories Page)



5050 60 LED/M RGB

- RGB
- 120° Beam angle
- CRI > 80
- Sealed with silicon
- Adhesive back
- Cutting point 10cm
- Max. length 8m from driver
- 5 Meter roll
- Constant voltage driver required
- Class III
- IP65



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
011.001.8062.99	60	14.4W/24Vdc	1000Lm	RGB

REQUIRES: 025.070.4411.02 (See Tapelight Accessories Page)

ACCESSORIES

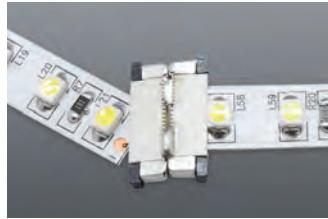
INTERIOR TAPELIGHT



POWER FEED

For use with 8mm and 10mm wide tapelight

CODE	
011.001.8103	8mm Tape
011.001.8106	10mm Tape
011.001.8123	4mm Tape



LINEAR JOINT

For use with 8mm and 10mm wide tapelight

CODE	
011.001.8101	8mm Tape
011.001.8104	10mm Tape
011.001.8124	4mm Tape



FLEXIBLE CORNER

For use with 8mm and 10mm wide tapelight

CODE	
011.001.8102	8mm Tape
011.001.8106	10mm Tape
011.001.8125	4mm Tape



W/PROOF M/F CON.

For use with all 24V tapelight, NOTE: End points must be insulated correctly for IP rating.

CODE	
011.001.8120	8mm Tape
011.001.8121	10mm Tape



RGB CONTROLLER

For use with: 5050 RGB Tapelight.
4 Channel including remote.

CODE
025.070.4411.02



RGB CONNECTOR

CODE
011.001.8107



RGB CONNECTOR

2 Sided connector

CODE
011.001.8108



RGB CONNECTOR

1 Sided connector

CODE
011.001.8109



RGB CONNECTOR

IP65

CODE
011.001.8122



RGB AMPLIFIER

12 - 24V

CODE
025.070.4411.09



30W

24V Constant voltage.

CODE
AAA.TRSL08



75W

24V Constant voltage.

CODE
AAA.TRSL09



150W

24V Constant voltage.

CODE
AAA.TRSL10

AIR

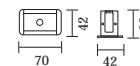




AIR 1

- Aluminium body
- Requires LED driver
- CRI >80
- Class III
- IP40

- Cut out: 68 x 31
- Colours:
Rough White (32)
Rough Black (33)
Custom (99)



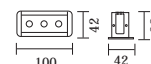
CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JAL5261.257. Z	1.2/2W 350/500mA	108Lm	25°	4000K
JAL5261.258. Z	1.2/2W 350/500mA	93Lm	25°	3000K
JAL5261.657. Z	1.2/2W 350/500mA	108Lm	60°	4000K
JAL5261.658. Z	1.2/2W 350/500mA	93Lm	60°	3000K



AIR 3

- Aluminium body
- Requires LED driver
- CRI >80
- Class III
- IP40

- Cut out: 98 x 31
- Colours:
Rough White (32)
Rough Black (33)
Custom (99)



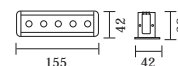
CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JAL5263.257. Z	3 x 1.2/2W 350/500mA	323Lm	25°	4000K
JAL5263.258. Z	3 x 1.2/2W 350/500mA	278Lm	25°	3000K
JAL5263.657. Z	3 x 1.2/2W 350/500mA	323Lm	60°	4000K
JAL5263.658. Z	3 x 1.2/2W 350/500mA	278Lm	60°	3000K



AIR 5

- Aluminium body
- Requires LED driver
- CRI >80
- Class III
- IP40

- Cut out: 153 x 31
- Colours:
Rough White (32)
Rough Black (33)
Custom (99)



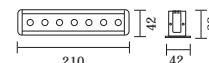
CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JAL5265.257. Z	5 x 1.2/2W 350/500mA	538Lm	25°	4000K
JAL5265.258. Z	5 x 1.2/2W 350/500mA	462Lm	25°	3000K
JAL5265.657. Z	5 x 1.2/2W 350/500mA	538Lm	60°	4000K
JAL5265.658. Z	5 x 1.2/2W 350/500mA	462Lm	60°	3000K



AIR 7

- Aluminium body
- Requires LED driver
- CRI >80
- Class III
- IP40

- Cut out: 208 x 31
- Colours:
Rough White (32)
Rough Black (33)
Custom (99)



CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JAL5267.257. Z	7 x 1.2/2W 350/500mA	756Lm	25°	4000K
JAL5267.258. Z	7 x 1.2/2W 350/500mA	650Lm	25°	3000K
JAL5267.657. Z	7 x 1.2/2W 350/500mA	756Lm	60°	4000K
JAL5267.658. Z	7 x 1.2/2W 350/500mA	650Lm	60°	3000K



LED DRIVER

Constant current

CODE	DESCRIPTION
AAA.TRSL41	6W/500mA
AAA.TRSL00	3W/350mA
AAA.TRSL05	19W/350mA
AAA.TRSL45	20W/500mA

WINDOW/SQUARE

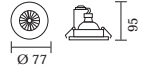


WINDOW/SQUARE

WINDOW FIXED

- Die-cast aluminium body
- Suitable for Gu10 LED's
- Class I
- IP 20

- Colours:
White (02)
Brushed Aluminium (11)



CODE	DESCRIPTION	SHAPE	CUT OUT
JEW.1035	50W/230V/Gu10	Round	Ø 60

WINDOW ADJUSTABLE

- Die-cast aluminium body
- Suitable for Gu10 LED's
- Class I
- IP 20

- Colours:
White (02)
Brushed Aluminium (11)



CODE	DESCRIPTION	SHAPE	CUT OUT
JEW.1045	50W/230V/Gu10	Round	Ø 75

WINDOW LOW GLARE

- Die-cast aluminium body
- Suitable for Gu10 LED's
- Class I
- IP 20

- Colours:
White (02)
Brushed Aluminium (11)



CODE	DESCRIPTION	SHAPE	CUT OUT
JEW.1065	50W/230V/Gu10	Round	Ø 75

WINDOW IP65

- Die-cast aluminium body
- Glass diffuser
- Suitable for Gu10 LED's
- Class I
- IP 65

- Colours:
White (02)
Brushed Aluminium (11)

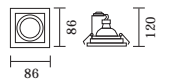


CODE	DESCRIPTION	SHAPE	CUT OUT
JEW.1055	50W/230V/Gu10	Round	Ø 75

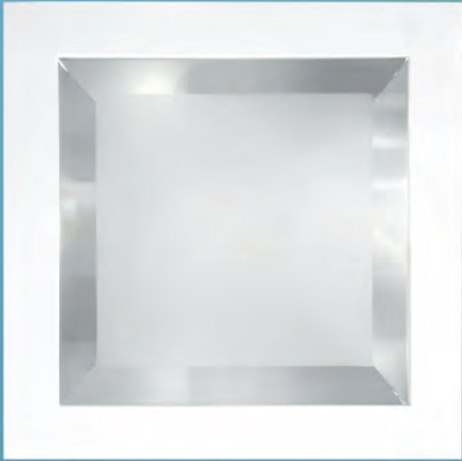
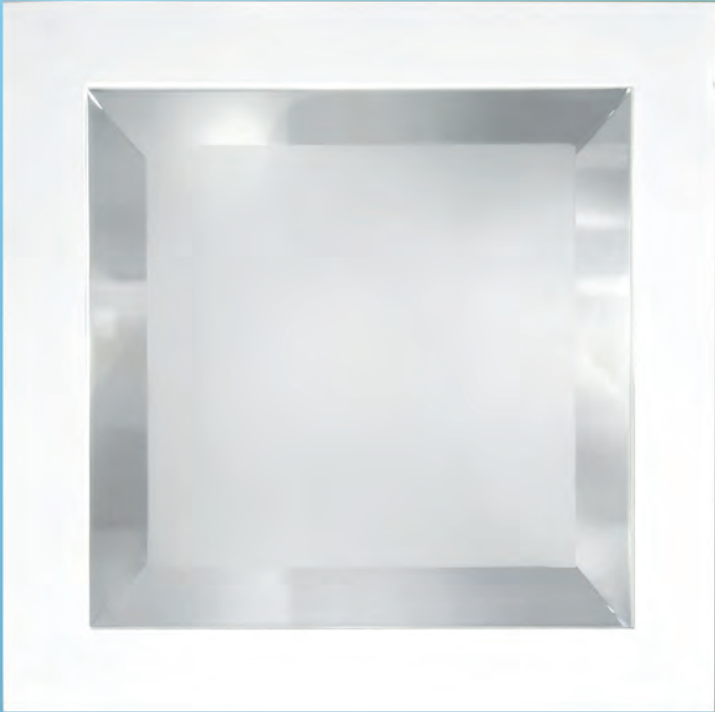
SQUARE

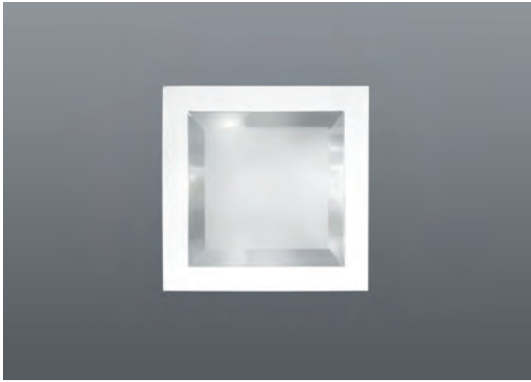
- Aluminium body
- 30° tilt
- Suitable for Gu10 LED's
- Class I
- IP20

- Colour:
Natural Aluminium (15)



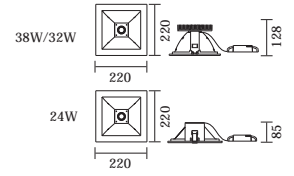
CODE	DESCRIPTION	SHAPE	CUT OUT
JET.SQ01GU.15	50W/230V/Gu10	Square	76 x 76



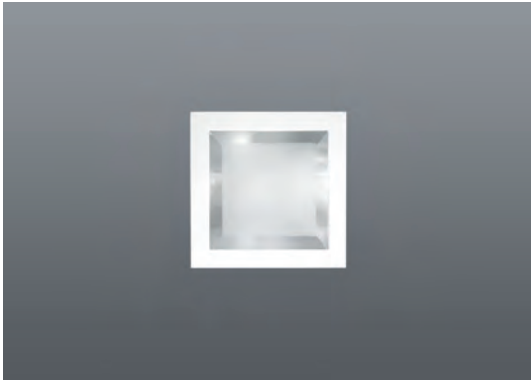


FLUX LARGE

- Die-cast aluminium body
- Tempered glass diffuser
- Pure aluminium reflector
- Includes LED driver
- Class I
- IP43

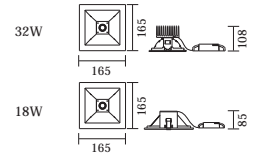


CODE	DESCRIPTION	LUMEN	CUT OUT
JEE.5313. D X Y. Z	38W/230V LED	5000 - 4800Lm	205 x 205
JEE.5312. D X Y. Z	32W/230V LED	4400 - 4200Lm	205 x 205
JEE.5311. D X Y. Z	24W/230V LED	3600 - 3450Lm	205 x 205



FLUX SMALL

- Die-cast aluminium body
- Tempered glass diffuser
- Pure aluminium reflector
- Includes LED driver
- Class I
- IP43



CODE	DESCRIPTION	LUMEN	CUT OUT
JEE.5310. D X Y. Z	32W/230V LED	4400 - 4200Lm	155 x 155
JEE.5309. D X Y. Z	18W/230V LED	2700 - 2550Lm	155 x 155

D 0 - Partially Sanded
1 - Sanded

X 5 - CRI >80
6 - CRI >90

Y 7 - 4000K
8 - 3000K

Z 02 White
03 Black
37 Matt Grey
99 Custom Color

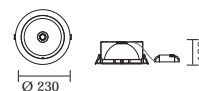
FLY





24W

- Die-cast aluminium body
- Tempered glass diffuser
- Pure aluminium reflector
- Includes LED driver
- Class II
- IP43



CODE	DESCRIPTION	LUMEN	CUT OUT
JEG.5351. D X Y. Z	24,5W/230V LED	3600 - 3400Lm	Ø 205



32W

- Die-cast aluminium body
- Tempered glass diffuser
- Pure aluminium reflector
- Includes LED driver
- Class II
- IP43



CODE	DESCRIPTION	LUMEN	CUT OUT
JEG.5352. D X Y. Z	32W/230V LED	4420 - 4240Lm	Ø 205



38W

- Die-cast aluminium body
- Tempered glass diffuser
- Pure aluminium reflector
- Includes LED driver
- Class II
- IP43



CODE	DESCRIPTION	LUMEN	CUT OUT
JEG.5353. D X Y. Z	38W/230V LED	5000 - 4800Lm	Ø 205

D 0 - Partially Sanded
1 - Sanded

X 5 - CRI >80
6 - CRI >90

Y 7 - 4000K
8 - 3000K

Z 02 White
03 Black
37 Matt Grey
99 Custom Color



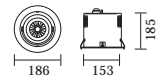
ARE
VIDEOSORVEGLIA

Il cono per tutti
ai celiaci

ROUND

- Die-cast aluminium body
- Tempered glass diffuser
- 30° Tilt
- Includes driver on LED version
- CRI > 80
- IP20

- Colours:
Rough White (32)
Rough Black (33)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	CLASS	LUMEN	CUT OUT
MOT.5210. D 5 Y. Z	16W/230V LED	I	1350 - 1250Lm	Ø 160
MOT.5220. D 5 Y. Z	23W/230V LED	I	1950 - 1850Lm	Ø 160
MOT.5230. D 5 Y. Z	33W/230V LED	I	3600 - 3300Lm	Ø 160
MOT.QR1M. Z	75W/12V/G53	III		Ø 160

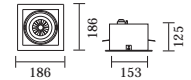
D 1 -24° optic
 2 -40° optic

Y 7 - 4000K
 8 - 3000K

1 LIGHT

- Die-cast aluminium body
- Tempered glass diffuser
- 30° Tilt
- Includes driver on LED version
- CRI > 80
- IP20

- Colours:
Rough White (32)
Rough Black (33)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	CLASS	LUMEN	CUT OUT
MOD.5211. D 5 Y. Z	16W/230V LED	I	1350 - 1250Lm	155 x 155
MOD.5221. D 5 Y. Z	23W/230V LED	I	1950 - 1850Lm	155 x 155
MOD.5231. D 5 Y. Z	33W/230V LED	I	3600 - 3300Lm	155 x 155
MOD.QR1M. Z	75W/12V/G53	III		155 x 155

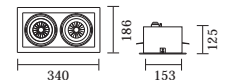
D 1 -24° optic
 2 -40° optic

Y 7 - 4000K
 8 - 3000K

2 LIGHT

- Die-cast aluminium body
- Tempered glass diffuser
- 30° Tilt
- Includes driver on LED version
- CRI > 80
- IP20

- Colours:
Rough White (32)
Rough Black (33)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	CLASS	LUMEN	CUT OUT
MOD.5212. D 5 Y. Z	2 x 16W/230V LED	I	2700 - 2500Lm	315 x 155
MOD.5222. D 5 Y. Z	2 x 23W/230V LED	I	3900 - 3700Lm	315 x 155
MOD.5232. D 5 Y. Z	2 x 33W/230V LED	I	7200 - 6600Lm	315 x 155
MOD.QR1B. Z	2 x 75W/12V/G53	III		315 x 155

D 1 -24° optic
 2 -40° optic

Y 7 - 4000K
 8 - 3000K

3 LIGHT

- Die-cast aluminium body
- Tempered glass diffuser
- 30° Tilt
- Includes driver on LED version
- CRI > 80
- IP20

- Colours:
Rough White (32)
Rough Black (33)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	CLASS	LUMEN	CUT OUT
MOD.5213. D 5 Y. Z	3 x 16W/230V LED	I	4050 - 3750Lm	475 x 155
MOD.5223. D 5 Y. Z	3 x 23W/230V LED	I	5850 - 5550Lm	475 x 155
MOD.5233. D 5 Y. Z	3 x 33W/230V LED	I	10800 - 10200Lm	475 x 155
MOD.QR1T. Z	3 x 75W/12V/G53	III		475 x 155

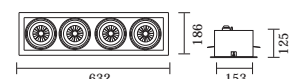
D 1 -24° optic
 2 -40° optic

Y 7 - 4000K
 8 - 3000K

4 LIGHT

- Die-cast aluminium body
- Tempered glass diffuser
- 30° Tilt
- Includes driver on LED version
- CRI > 80
- IP20

- Colours:
Rough White (32)
Rough Black (33)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	CLASS	LUMEN	CUT OUT
MOD.5214. D 5 Y. Z	4 x 16W/230V LED	I	5400 - 5000Lm	605 x 155
MOD.5224. D 5 Y. Z	4 x 23W/230V LED	I	7800 - 7400Lm	605 x 155
MOD.5234. D 5 Y. Z	4 x 33W/230V LED	I	14400 - 13600Lm	605 x 155
MOD.QR1Q. Z	4 x 75W/12V/G53	III		605 x 155

D 1 -24° optic
 2 -40° optic

Y 7 - 4000K
 8 - 3000K

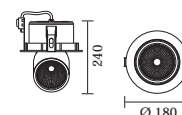
MIO





MIO LARGE

- Die-cast aluminium body
- Glass diffuser
- Includes LED driver
- IP20

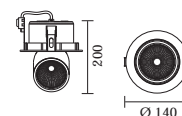


CODE	DESCRIPTION	CLASS	LUMEN	CUT OUT
MIO.4335.D X Y. Z	32W/230V LED	I	4420 - 4240Lm	Ø 169
MIO.4336.D X Y. Z	38W/230V LED	I	5000 - 4800Lm	Ø 169



MIO SMALL

- Die-cast aluminium body
- Glass diffuser
- Includes LED driver
- IP20



CODE	DESCRIPTION	CLASS	LUMEN	CUT OUT
MIO.4330.D X Y. Z	11W/230V LED	I	1200 - 1000Lm	Ø 129
MIO.4331.D X Y. Z	13W/230V LED	I	1460 - 1340Lm	Ø 129
MIO.4306	50W/230V/Gu10 Without Glass	I	350Lm	Ø 129

D 1 - 24° Optic
2 - 40° Optic

X 5 - CRI >80
6 - CRI >90

Y 7 - 4000K
8 - 3000K

Z 02 White
03 Black
37 Matt Grey
99 Custom Color

RADIUS





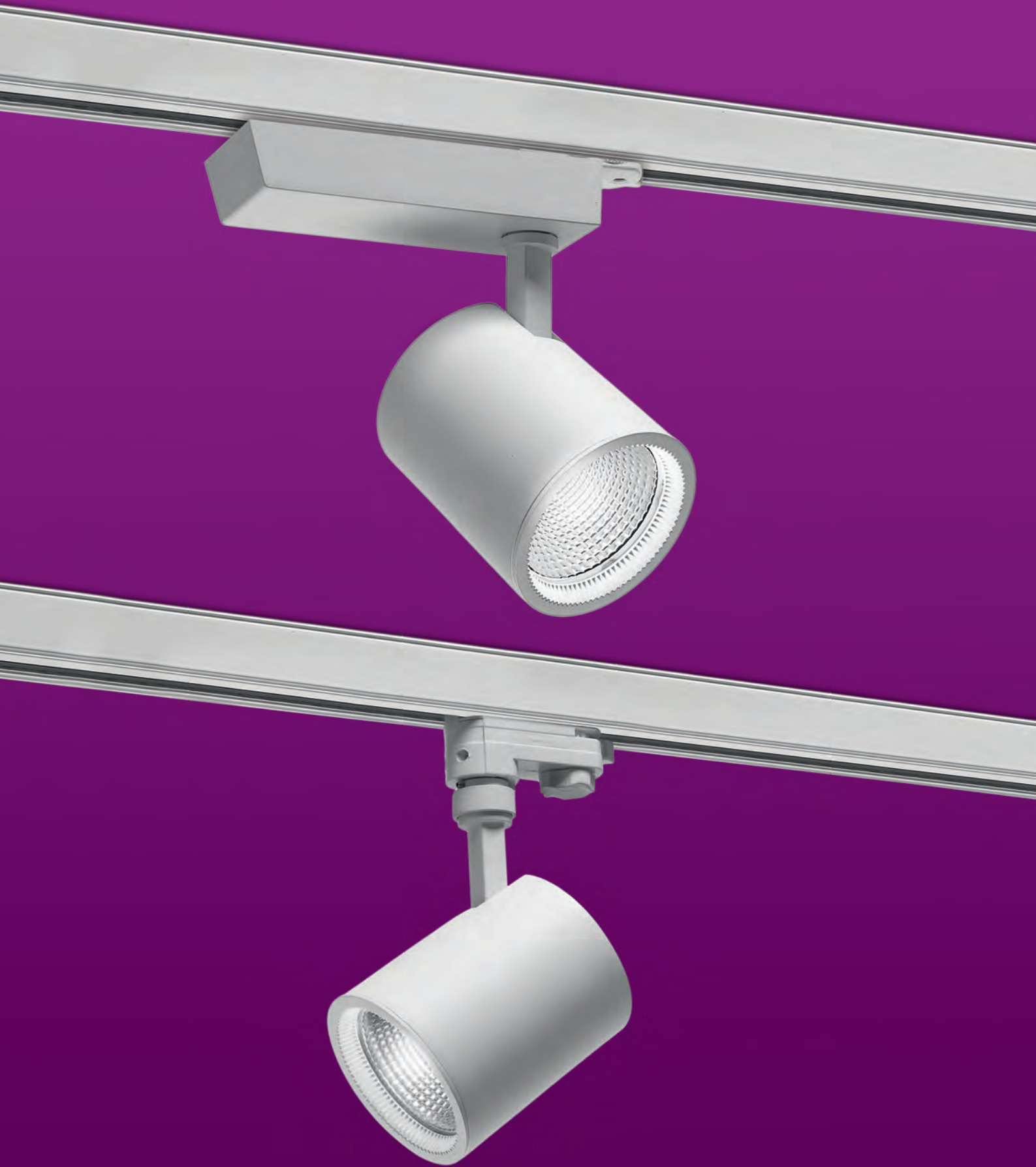
- Die-cast aluminium body
- 40° tilt
- Includes LED driver
- Class I
- IP20

- Colour:
White (02)



CODE	DESCRIPTION	LUMEN	BEAM	KELVIN	CUT OUT
JEA.5380.157.02	45W/230V LED	5440Lm	60°	4000K	Ø 165
JEA.5380.158.02	45W/230V LED	5440Lm	60°	3000K	Ø 165

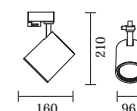
DIVA





DIVA23 30W

- Aluminium body
- CRI > 80
- Class I
- IP40

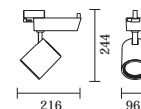


CODE	DESCRIPTION	LUMEN
MDL4443.D X Y. Z	30W/230V LED	2850 - 2700Lm



DIVA 24W

- Aluminium body
- Includes LED driver
- Class I
- IP40

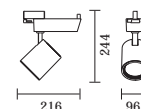


CODE	DESCRIPTION	LUMEN	
MDL4433.D X Y. Z	24W/230V LED	3600 - 3450Lm	ON/OFF
MDL4423.D X Y. Z	24W/230V LED	3600 - 3450Lm	DALI
MDL4453.D X Y. Z	24W/230V LED	3600 - 3450Lm	BLUETOOTH



DIVA 32W

- Aluminium body
- Includes LED driver
- Class I
- IP40

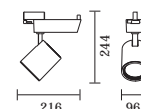


CODE	DESCRIPTION	LUMEN	DRIVER
MDL4435.D X Y. Z	32W/230V LED	4400 - 4200Lm	ON/OFF
MDL4425.D X Y. Z	32W/230V LED	4400 - 4200Lm	DALI
MDL4455.D X Y. Z	32W/230V LED	4400 - 4200Lm	BLUETOOTH



DIVA 38W

- Aluminium body
- Includes LED driver
- Class I
- IP40



CODE	DESCRIPTION	LUMEN	
MDL4436.D X Y. Z	38W/230V LED	5000 - 4800Lm	ON/OFF
MDL4426.D X Y. Z	38W/230V LED	5000 - 4800Lm	DALI
MDL4456.D X Y. Z	38W/230V LED	5000 - 4800Lm	BLUETOOTH



CEILING MOUNT

For single installations

CODE	DESCRIPTION
MDL4452.B23.02	White
MDL4452.B23.03	Black

- | | | | | | | | |
|----------|---|----------|---|----------|------------------------|----------|---|
| D | 1 - 15° Optic
2 - 30° Optic
3 - 55° Optic | X | 3 - Art
4 - Fashion
5 - CRI > 80
6 - CRI > 90
7 - Food (Gold)
8 - Food (Meat)
9 - Food (Fish) | Y | 7 - 4000K
8 - 3000K | Z | 32 Rough White
33 Rough Black
37 Matt Grey
99 Custom Color |
|----------|---|----------|---|----------|------------------------|----------|---|



BELLA



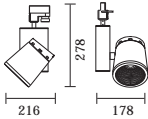
BELLA

INTERIOR TRACK AND SPOT



BELLA LARGE

- Die-cast aluminium body
- Driver included
- Class I
- IP20

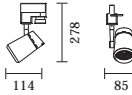


CODE	DESCRIPTION	LUMEN
MBE.4135.D X Y. Z	24W/230V LED	3600 - 3450Lm



BELLA SMALL

- Die-cast aluminium body
- Class I
- IP20



CODE	DESCRIPTION
MBE.4106. Z	50W/230V/Gu10

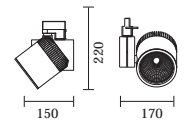
- | | | | |
|---|---|---|--|
| <p>D 1 - 15° Optic
2 - 30° Optic
3 - 55° Optic</p> | <p>X 5 - CRI > 80
6 - CRI > 90</p> | <p>Y 7 - 4000K
8 - 3000K</p> | <p>Z 02 White
03 Black
50 Metallic Grey
99 Custom Color</p> |
|---|---|---|--|





GEMELLA LARGE

- Die-cast aluminium body
- Glass diffuser
- Includes LED driver
- Class I
- IP20

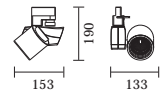


CODE	DESCRIPTION	LUMEN
MGE.4235.D X Y. Z	32W/230V LED	4400 - 4200Lm
MGE.4236.D X Y. Z	38W/230V LED	5000 - 4800Lm



GEMELLA SMALL

- Die-cast aluminium body
- Glass diffuser
- Includes LED driver
- Class I
- IP20



CODE	DESCRIPTION	LUMEN
MGE.4230.D X Y. Z	11W/230V LED	1200 - 1000Lm
MGE.4231.D X Y. Z	13W/230V LED	1460 - 1340Lm

- | | | | | | | | |
|----------|--------------------------------|----------|------------------------------|----------|------------------------|----------|---|
| D | 1 - 24° Optic
2 - 60° Optic | X | 5 - CRI > 80
6 - CRI > 90 | Y | 7 - 4000K
8 - 3000K | Z | 02 White
03 Black
37 Matt Grey
99 Custom Color |
|----------|--------------------------------|----------|------------------------------|----------|------------------------|----------|---|

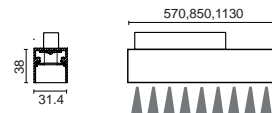
RITRACK





LENSES MODULE

- Aluminium body
- Suitable for Civic Track
- LED driver included
- CRI >80
- Class I
- IP20



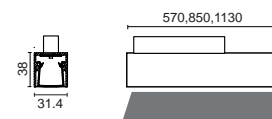
CODE	DESCRIPTION	LUMEN	DIMENSION
RT.3511. D 5 Y. Z	14x1,2W	1505 / 1300Lm	570mm
RT.3512. D 5 Y. Z	21x1,2W	2250 / 1950Lm	850mm
RT.3513. D 5 Y. Z	28x1,2W	3010 / 2600Lm	1130mm

- D** 2 - 25° beam
6 - 60° beam
- Y** 7 - 4000K
8 - 3000K
- Z** 32 Rough White
33 Rough Black
99 Custom Color



DIFFUSER MODULE

- Aluminium body
- Suitable for Civic Track
- LED driver included
- CRI >80
- Class I
- IP20



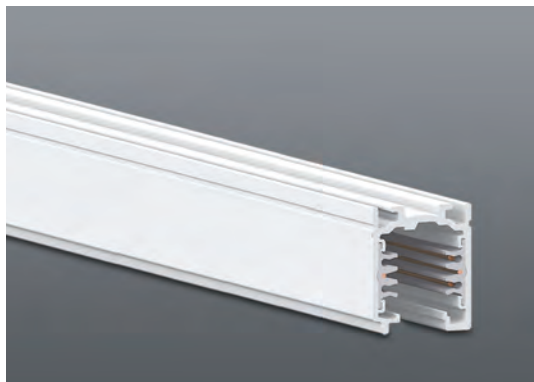
CODE	DESCRIPTION	LUMEN	DIMENSION
RT.3501. 05 Y. Z	14W	1960 / 1910 / 1810Lm	570mm
RT.3502. 05 Y. Z	21W	2940 / 2865 / 2715Lm	850mm
RT.3503. 05 Y. Z	28W	3920 / 3820 / 3620Lm	1130mm

- Y** 6 - 5000K
7 - 4000K
8 - 3000K
- Z** 32 Rough White
33 Rough Black
99 Custom Color

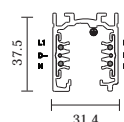
For dimmable versions please insert the codes below at the end of the product code:

- A1** - Dimmable 1-10V
A2 - Dimmable DALI





- Polyester painted aluminium
- Dali Dimmable
- Accessories sold separately
- Colours:
 - White (02)
 - Black (03)
 - Anodised (05)



CODE	DESCRIPTION
MBE.4101.001. Z	1m Dali dimmable electrified track
MBE.4101.002. Z	2m Dali dimmable electrified track
MBE.4101.003. Z	3m Dali dimmable electrified track



LIVE END

Colours: White (02) & Black (03)

CODE	DESCRIPTION
MBE.4101.210	Right
MBE.4101.211	Left



CENTRAL FEED

Colours: White (02) & Nat. Anodised (05)

CODE	DESCRIPTION
MBE.4101.310	



LINEAR JOINT

Colours: White (02) & Black (03)

CODE	DESCRIPTION
MBE.4101.410	



2 WAY COUPLING

Colours: White (02) & Black (03)

CODE	DESCRIPTION
MBE.4101.510	Inside
MBE.4101.511	Outside



3 WAY COUPLING

Colours: White (02) & Black (03)

CODE	DESCRIPTION
MBE.4101.610	Left
MBE.4101.611	Right



SUSPENSION PAIR

1.5 meter

CODE	DESCRIPTION
MBE.4101.605	



CEILING MOUNT

CODE	DESCRIPTION
MBE.4101.700	



END CAP

Colours: White (02) & Nat. Anodised (05)

CODE	DESCRIPTION
MBE.4101.900	

SERIES F



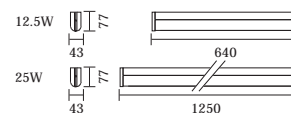
SERIES F



F44

- Aluminium body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP44

- Colours:
White (02)
Black (03)
Custom (99)



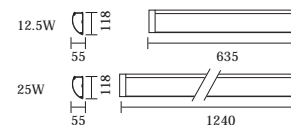
CODE	DESCRIPTION	LUMEN	KELVIN
F44.3211.057	12.5W/230V LED	1585Lm	4000K
F44.3211.058	12.5W/230V LED	1502Lm	3000K
F44.3213.057	25W/230V LED	3170Lm	4000K
F44.3213.058	25W/230V LED	3004Lm	3000K



F50

- Aluminium body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP44

- Colours:
White (02)
Black (03)
Custom (99)



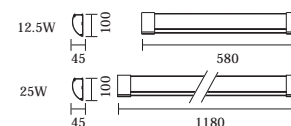
CODE	DESCRIPTION	LUMEN	KELVIN
F50.5011.057	12.5W/230V LED	1585Lm	4000K
F50.5011.058	12.5W/230V LED	1502Lm	3000K
F50.5013.057	25W/230V LED	3170Lm	4000K
F50.5013.058	25W/230V LED	3004Lm	3000K



F55

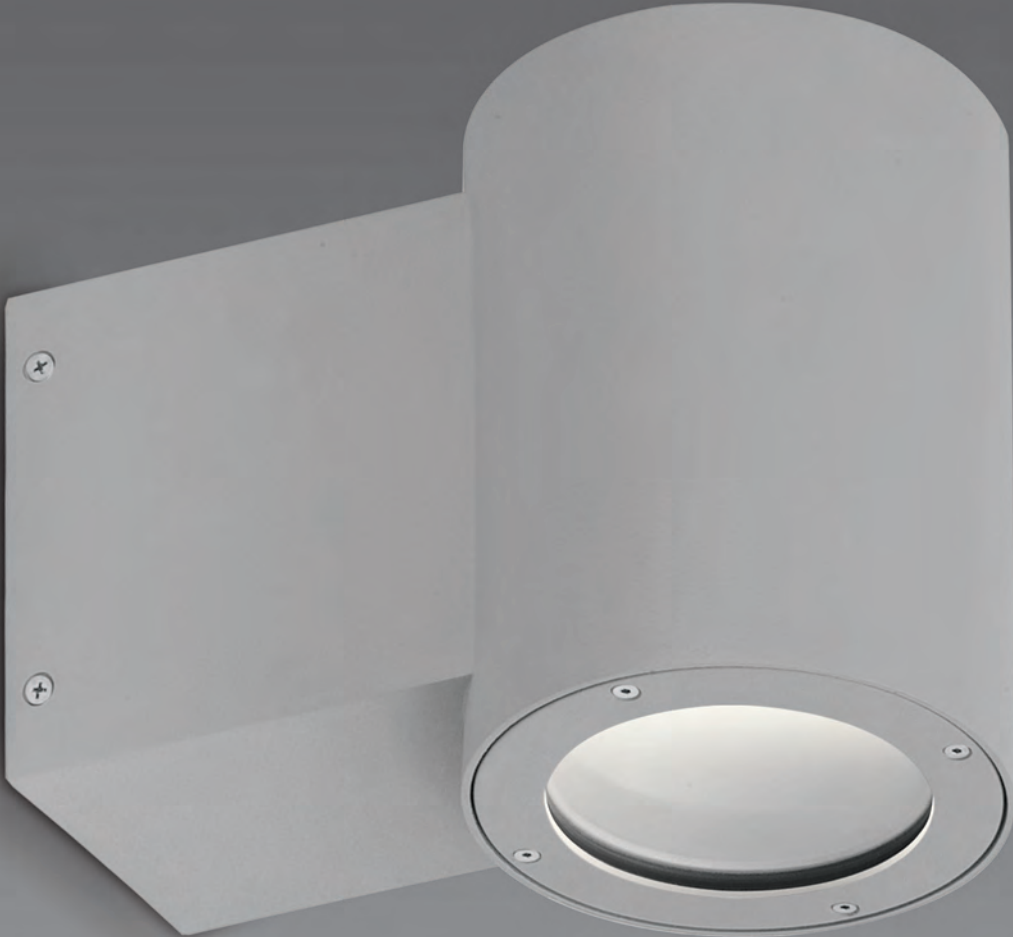
- Aluminium body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP44

- Colours:
White (02)
Black (03)
Custom (99)



CODE	DESCRIPTION	LUMEN	KELVIN
F55.5015.057	12.5W/230V LED	1585Lm	4000K
F55.5015.058	12.5W/230V LED	1502Lm	3000K
F55.5017.057	25W/230V LED	3170Lm	4000K
F55.5017.058	25W/230V LED	3004Lm	3000K

TUBA



TUBA

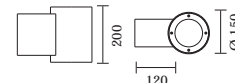
EXTERIOR WALL AND CEILING



TUBA

- Aluminium body
- Clear glass diffuser
- Stainless steel screws
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Matt Grey (37)
Corten Finish (39)
Custom (99)



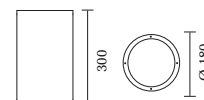
CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
MTZ.5439.157. Z	34W/230V LED	5400Lm	45°/45°	4000K
MTZ.5439.158. Z	34W/230V LED	5100Lm	45°/45°	3000K
MTZ.5439.257. Z	34W/230V LED	5400Lm	45°/10°	4000K
MTZ.5439.258. Z	34W/230V LED	5100Lm	45°/10°	3000K



TUBA CEILING

- Aluminium body
- Clear glass diffuser
- Stainless steel screws
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Matt Grey (37)
Corten Finish (39)
Custom (99)



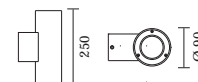
CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
MTZ.5436.157. Z	17W/230V LED	2700Lm	45°	4000K
MTZ.5436.158. Z	17W/230V LED	2550Lm	45°	3000K



MINI TUBA

- Aluminium body
- Clear glass diffuser
- Stainless steel screws
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Matt Grey (37)
Corten Finish (39)
Custom (99)



CODE	DESCRIPTION	BEAM	KELVIN
MTZ.5432.157. Z	6 x 1.2W/230V LED	20°	4000K
MTZ.5432.158. Z	6 x 1.2W/230V LED	20°	3000K
MTZ.35BGUW. Z	50W/230V/Gu10 Suitable for Gu10 LED's		



MINI TUBA CEILING

- Aluminium body
- Clear glass diffuser
- Stainless steel screws
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Matt Grey (37)
Corten Finish (39)
Custom (99)



CODE	DESCRIPTION	BEAM	KELVIN
MTZ.5430.157. Z	3 x 1.2W/230V LED	20°	4000K
MTZ.5430.158. Z	3 x 1.2W/230V LED	20°	3000K
MTZ.35MGU. Z	50W/230V/Gu10 Suitable for Gu10 LED's		

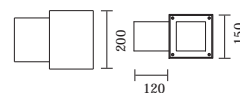




LUXA

- Aluminium body
- Clear glass diffuser
- Stainless steel screws
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Matt Grey (37)
Corten Finish (39)
Custom (99)



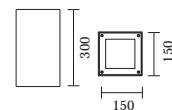
CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
MTX.5479.157. Z	34W/230V LED	5400Lm	45°	4000K
MTX.5479.158. Z	34W/230V LED	5100Lm	45°	3000K
MTX.5479.257. Z	34W/230V LED	5400Lm	10°/45°	4000K
MTX.5479.258. Z	34W/230V LED	5100Lm	10°/45°	3000K



LUXA CEILING

- Aluminium body
- Clear glass diffuser
- Stainless steel screws
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Matt Grey (37)
Corten Finish (39)
Custom (99)



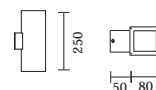
CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
MTX.5476.157. Z	17W/230V LED	2700Lm	45°	4000K
MTX.5476.158. Z	17W/230V LED	2550Lm	45°	3000K



MINI LUXA

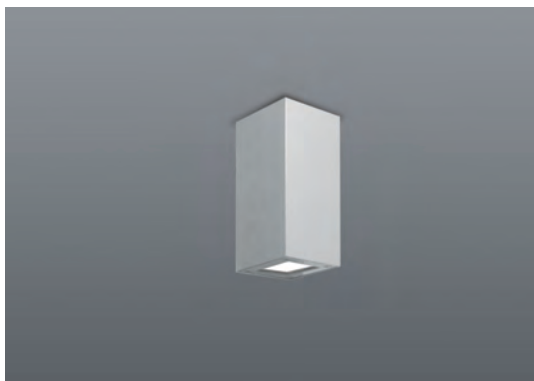
- Aluminium body
- Clear glass diffuser
- Stainless steel screws
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Matt Grey (37)
Corten Finish (39)
Custom (99)



CODE	DESCRIPTION	BEAM	KELVIN
MTX.5475.157. Z	6 x 1.2W/230V LED	20°	4000K
MTX.5475.158. Z	6 x 1.2W/230V LED	20°	3000K
MTX.35BGUW. Z	2 x 50W/230V/Gu10		

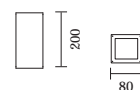
Suitable for Gu10 LED's



MINI LUXA CEILING

- Aluminium body
- Clear glass diffuser
- Stainless steel screws
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Matt Grey (37)
Corten Finish (39)
Custom (99)



CODE	DESCRIPTION	BEAM	KELVIN
MTX.5474.157. Z	3 x 1.2W/230V LED	20°	4000K
MTX.5474.158. Z	3 x 1.2W/230V LED	20°	4000K
MTX.35MGU. Z	2 x 50W/230V/Gu10		

Suitable for Gu10 LED's



GEA / MINI GEA

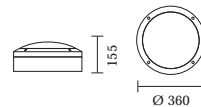
EXTERIOR WALL AND CEILING



GEA

- Die-cast Aluminium body
- Polycarbonate diffuser
- Includes LED driver
- Class I
- IP65

- Colour:
 White (02)
 Black (03)
 Anthracite (06)
 Clear Matt Grey (37)
 Corten Finish (39)
 Custom (99)



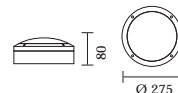
CODE	DESCRIPTION	LUMEN	KELVIN
MTB.5444.157	31W/230V LED	3600Lm	4000K
MTB.5444.158	31W/230V LED	3500Lm	3000K



MINI GEA

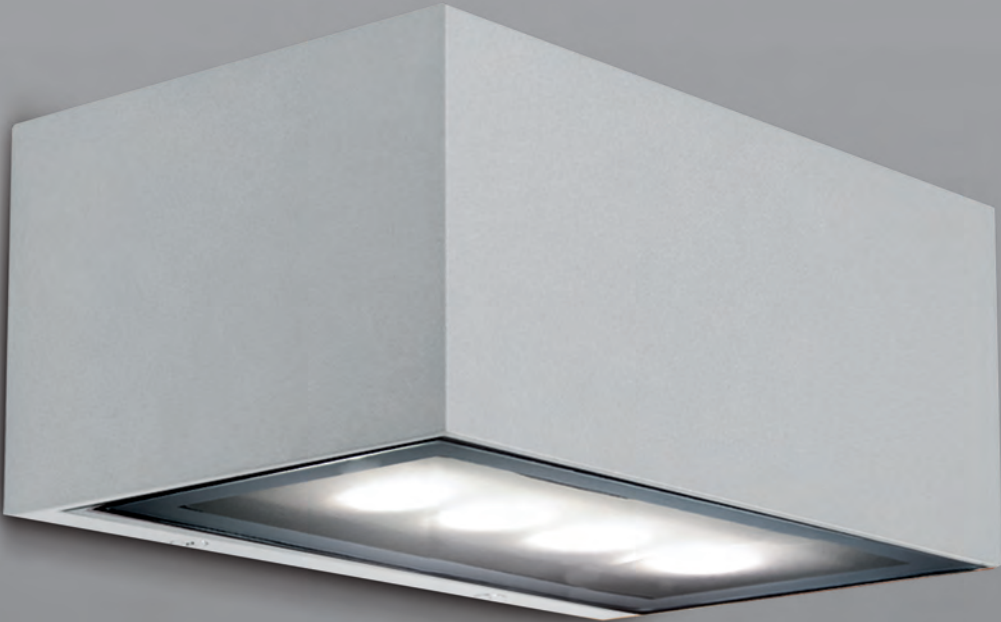
- Die-cast Aluminium body
- Polycarbonate diffuser
- Includes LED driver
- Class I
- IP65

- Colour:
 White (02)
 Black (03)
 Anthracite (06)
 Clear Matt Grey (37)
 Corten Finish (39)
 Custom (99)



CODE	DESCRIPTION	LUMEN	KELVIN
MTC.5424.157	20.5W/230V LED	2350Lm	4000K
MTC.5424.158	20.5W/230V LED	2237Lm	3000K

APOLLO / MINI APOLLO



APOLLO / MINI APOLLO

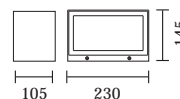
EXTERIOR WALL AND CEILING



APOLLO SYMMETRIC

- Die-cast Aluminium body
- Clear glass diffuser
- Includes LED driver
- Class I
- IP65

- Colours:
Rough White (32)
Rough Black (33)
Anthracite (06)
Clear Matt Grey (37)
Corten Finish (39)
Custom (99)



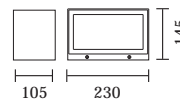
CODE	DESCRIPTION	LUMEN
MTA.5410.05 Y. Z	12.5W/230V LED Direct	1780 - 1700Lm
MTA.5408.05 Y. Z	17W/230V LED Direct	2700 - 2550Lm
MTA.5411.05 Y. Z	25W/230V LED Direct / Indirect	3560 - 3400Lm
MTA.5409.05 Y. Z	34W/230V LED Direct / Indirect	5400 - 5100Lm



APOLLO ASYMMETRIC

- Die-cast Aluminium body
- Clear glass diffuser
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Clear Matt Grey (37)
Corten Finish (39)
Custom (99)



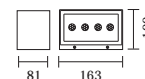
CODE	DESCRIPTION	LUMEN
MTA.5404.15 Y. Z	30,5W/230V LED Direct	3000 - 3000Lm



MINI APOLLO LENS

- Die-cast Aluminium body
- Frosted glass diffuser
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Clear Matt Grey (37)
Corten Finish (39)
Custom (99)



CODE	DESCRIPTION	LUMEN
MTA.5416.D 5 Y. Z	4.8W/230V LED Direct	504 - 456Lm
MTA.5417.D 5 Y. Z	9.6W/230V LED Direct/indirect	1008 - 912Lm

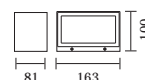
- D** 1 - Wide 60°
3 - Narrow 15°
4 - Narrow + Wide



MINI APOLLO REFLECTOR

- Die-cast Aluminium body
- Clear glass diffuser
- Includes LED driver
- Class I
- IP65

- Colour:
Rough White (32)
Rough Black (33)
Anthracite (06)
Clear Matt Grey (37)
Corten Finish (39)
Custom (99)



CODE	DESCRIPTION	LUMEN
MTA.5416.25 Y. Z	9.6W/230V LED Diretto	752 - 680Lm
MTA.5417.25 Y. Z	9.6W/230V LED Diretto/indiretto	752 - 680Lm

- Y** 7 - 4000K
8 - 3000K

CARD / CARD PLUS



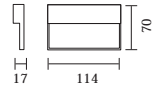
CARD / CARD PLUS

EXTERIOR WALL AND CEILING

CARD

- Die-cast Aluminium body
- Requires LED driver
- Class III
- IP65
- Use with 501 type recessed box

- Colours:
Rough Black (33)
Anthracite (06)
Rough White (32)
Clear Matt Grey (37)



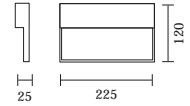
CODE	DESCRIPTION	LUMEN	KELVIN
MTS.5430.057. Z	2.5W/24V LED	200Lm	4000K
MTS.5430.058. Z	2.5W/24V LED	200Lm	3000K

114

CARD PLUS

- Die-cast Aluminium body
- Requires LED driver
- Class III
- IP65
- Use with 501 type recessed box

- Colours:
Rough Black (33)
Anthracite (06)
Rough White (32)
Clear Matt Grey (37)



CODE	DESCRIPTION	LUMEN	KELVIN
MTS.5429.057. Z	5W/24V LED	400Lm	4000K
MTS.5429.058. Z	5W/24V LED	400Lm	3000K



RECESSING BOX

For use with Card.

CODE

MTS.5428.001



RECESSING BOX

For use with Card Plus.

CODE

MTS.5429.001



LED DRIVER IP20

8W 24V Constant voltage

CODE

AAA.TRSL14



LED DRIVER IP65

10W 24V Constant voltage

CODE

AAA.TRSL15

SOLE



SOLE

EXTERIOR WALL AND CEILING



- Die-cast Aluminium body
- Requires LED driver
- Class III
- IP65
- Use with 501 type recessed box

- Colours:
Rough Black (33)
Anthracite (06)
Rough White (32)
Clear Matt Grey (37)



CODE	DESCRIPTION	LUMEN	KELVIN
MTS.5428.057	2.5W/24V LED	200Lm	4000K
MTS.5428.058	2.5W/24V LED	200Lm	3000K



RECESSING BOX

For use with Sole.

CODE

MTS.5428.001



LED DRIVER IP20

8W Constant voltage

CODE

AAA.TRSL14



LED DRIVER IP65

10W Constant voltage

CODE

AAA.TRSL15

MINI ORFEO

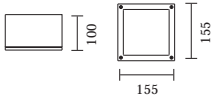


MINI ORFEO

EXTERIOR WALL AND CEILING



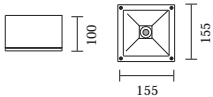
- Die-cast Aluminium body
- Tempered glass, opal diffuser
- Class I
- IP65



CODE	DESCRIPTION	BEAM
MTP.5422.000. Z	GX53/230V	diffuse



- Die-cast Aluminium body
- Tempered glass diffuser
- Includes LED driver
- Class I
- IP65



CODE	DESCRIPTION	LUMEN	BEAM
MTP.5411.D X Y. Z	12.5W/230V LED	1780 - 1700Lm	60°

- | | | | |
|--|---------------------------------------|---------------------------------|---|
| D 0 - Clear diffuser
1 - Opal diffuser | X 5 - CRI > 80
6 - CRI > 90 | Y 7 - 4000K
8 - 3000K | Z 32 Rough White
33 Rough Black
06 Anthracite
37 Clear Matt Grey
39 Corten Finish
99 Custom Color |
|--|---------------------------------------|---------------------------------|---|

ELENA

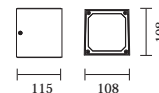


ELENA

EXTERIOR WALL AND CEILING



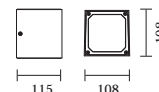
- Die-cast Aluminium body
- Tempered clear glass diffuser
- Class I
- IP65



CODE	DESCRIPTION	
MTE.5446.000 . Z	GX53/230V	Direct
MTE.5447.000 . Z	GX53/230V	Direct / Indirect

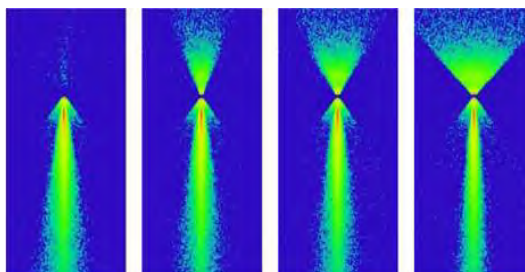


- Die-cast aluminium body
- Tempered clear glass diffuser
- Includes LED driver
- Class I
- IP65



CODE	DESCRIPTION	LUMEN	
MTE.5445.4 X Y . Z	6W/230V LED	460 - 300Lm	Direct
MTE.5445.5 X Y . Z	6W/230V LED	460 - 300Lm	Direct / Indirect
MTE.5445.6 X Y . Z	6W/230V LED	460 - 300Lm	Direct / Indirect
MTE.5445.7 X Y . Z	6W/230V LED	460 - 300Lm	Direct / Indirect

- X** 5 - CRI > 80
 6 - CRI > 90
- Y** 7 - 4000K
 8 - 3000K
- Z** 32 Rough White
 33 Rough Black
 06 Anthracite
 37 Clear Matt Grey
 39 Corten Finish
 99 Custom Color



- D** 4 - Narrow 20°
 5 - Narrow + Narrow 20°
 6 - Narrow + Medium 30°
 7 - Narrow + Wide 45°

CABRIO

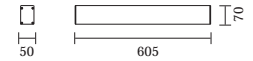




14 x 1.2W

- Aluminium body
- Wide or narrow lens diffuser
- Includes LED driver
- Class II
- IP65

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)



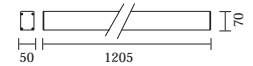
CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JEC.5921.157	14 x 1.2W/230V LED	1508Lm	Narrow	4000K
JEC.5921.158	14 x 1.2W/230V LED	1295Lm	Narrow	3000K
JEC.5921.257	14 x 1.2W/230V LED	1508Lm	Wide	4000K
JEC.5921.258	14 x 1.2W/230V LED	1295Lm	Wide	3000K



28 x 1.2W

- Aluminium body
- Wide or narrow lens diffuser
- Includes LED driver
- Class II
- IP65

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JEC.5923.157	28 x 1.2W/230V LED	3016Lm	Narrow	4000K
JEC.5923.158	28 x 1.2W/230V LED	2590Lm	Narrow	3000K
JEC.5923.257	28 x 1.2W/230V LED	3016Lm	Wide	4000K
JEC.5923.258	28 x 1.2W/230V LED	2590Lm	Wide	3000K

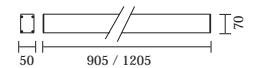


RGB



- Aluminium body
- Medium or narrow lens diffuser
- Excludes LED driver
- Class II
- IP65

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	LUMEN	BEAM	LENGTH
JEC.5937.199	18 x 1W/230V LED	478Lm	Narrow	905
JEC.5937.299	18 x 1W/230V LED	478Lm	Medium	905
JEC.5938.199	27 x 1W/230V LED	718Lm	Narrow	1205
JEC.5938.299	27 x 1W/230V LED	718Lm	Medium	1205



WALL MOUNT (PAIR)

CODE

JEC.AP



FIXING HOOK (PAIR)

For ceiling installations

CODE

JEC.APR



DMX CONTROL UNIT

CODE

AAA.TRSL27



DMX INTERFACE

CODE

AAA.TRSL25



RGB DRIVER

CODE

AAA.TRSL23



INFRARED SYSTEM

Includes remote

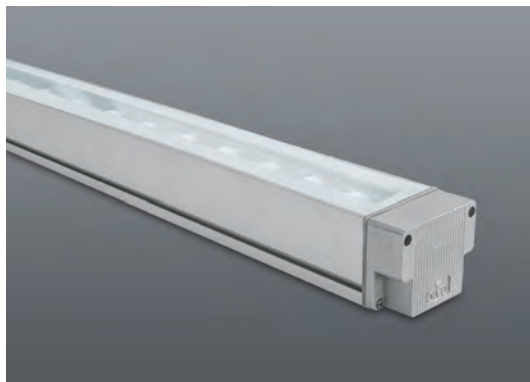
CODE

AAA.TRSL26

SPIDER / SPIDER_{RGB}



SPIDER/SPIDER^{RGB}



- Extruded aluminium body
- Tempered glass diffuser
- Includes LED driver
- Class II
- IP65

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)

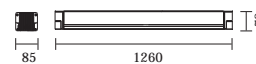


CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JAC.5716.057	12.5W/230V LED	1585Lm	Diffuse	4000K
JAC.5716.058	12.5W/230V LED	1502Lm	Diffuse	3000K
JAC.5721.157	14x1.2W/230V LED	1508Lm	Narrow	4000K
JAC.5721.158	14x1.2W/230V LED	1295Lm	Narrow	3000K
JAC.5721.257	14x1.2W/230V LED	1508Lm	Wide	4000K
JAC.5721.258	14x1.2W/230V LED	1295Lm	Wide	3000K

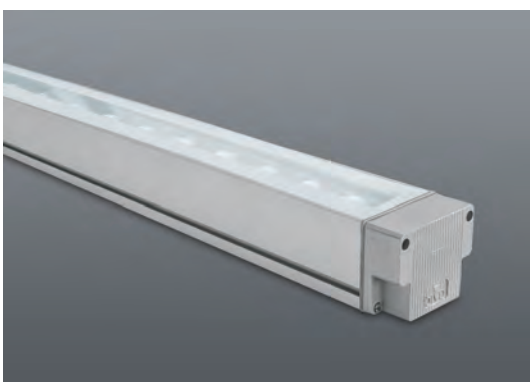


- Extruded aluminium body
- Tempered glass diffuser
- Includes LED driver
- Class II
- IP65

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JAC.5718.057	25W/230V LED	3170Lm	Diffuse	4000K
JAC.5718.058	25W/230V LED	3004Lm	Diffuse	3000K
JAC.5723.157	28x1.2W/230V LED	3016Lm	Narrow	4000K
JAC.5723.158	28x1.2W/230V LED	2590Lm	Narrow	3000K
JAC.5723.257	28x1.2W/230V LED	3016Lm	Wide	4000K
JAC.5723.258	28x1.2W/230V LED	2590Lm	Wide	3000K

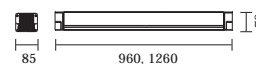


RGB



- Extruded aluminium body
- Tempered glass diffuser
- LED driver required
- Class II
- IP65

- Colour:
Natural anodised (05)

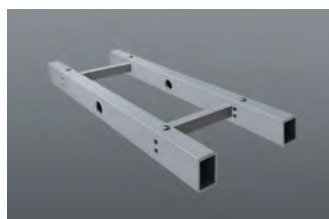


CODE	DESCRIPTION	LUMEN	BEAM	DIMENSION
JAC.5737.199	18x1.2W/230V LED	478Lm	Narrow	L.960
JAC.5737.299	18x1.2W/230V LED	478Lm	Wide	L.960
JAC.5738.199	27x1.2W/230V LED	718Lm	Narrow	L.1260
JAC.5738.299	27x1.2W/230V LED	718Lm	Wide	L.1260



WALL MOUNT

CODE
JAC.AP



WALL MOUNT

CODE
JAC.BP



CEILING MOUNT (PAIR)

CODE
JAC.DP



CABLE GLAND
IP 67

CODE
JAC.PC



DMX CONTROL UNIT

CODE
AAA.TRSL27



DMX INTERFACE

CODE
AAA.TRSL25



RGB DRIVER

CODE
AAA.TRSL23



INFRARED SYSTEM
Includes remote

CODE
AAA.TRSL26

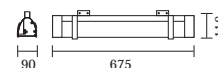
ELIO





- Extruded aluminium body
- Tempered glass diffuser
- Includes LED driver
- Class II
- IP65

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)

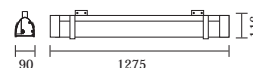


CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JUC.5671.157	14x1.2W/230V LED	1508Lm	Narrow	4000K
JUC.5671.158	14x1.2W/230V LED	1295Lm	Narrow	3000K
JUC.5671.257	14x1.2W/230V LED	1508Lm	Wide	4000K
JUC.5671.258	14x1.2W/230V LED	1295Lm	Wide	3000K



- Extruded aluminium body
- Tempered glass diffuser
- Includes LED driver
- Class II
- IP65

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)



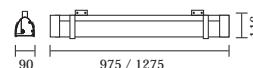
CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JUC.5673.157	28x1.2W/230V LED	1508Lm	Narrow	4000K
JUC.5673.158	28x1.2W/230V LED	1295Lm	Narrow	3000K
JUC.5673.257	28x1.2W/230V LED	1508Lm	Wide	4000K
JUC.5673.258	28x1.2W/230V LED	1295Lm	Wide	3000K



RGB

- Extruded aluminium body
- Tempered glass diffuser
- Requires LED driver
- Class II
- IP65

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	LUMEN	BEAM	DIMENSIONS
JUC.02181399	18x1.2W/230V LED	478Lm	Narrow	L.975
JUC.02181299	18x1.2W/230V LED	478Lm	Medium	L.975
JUC.02271399	27x1.2W/230V LED	1360Lm	Narrow	L.1275
JUC.02271299	27x1.2W/230V LED	1360Lm	Medium	L.1275



WALL MOUNT (PAIR)

Pair

CODE

JUC.AP



FIXING HOOK

For ceiling use (pair)

CODE

JUC.APR



SUSPENSION KIT

Pair

CODE

JUC.SO



CABLE GLAND

IP 67

CODE

JAC.PC



RGB DRIVER

CODE

AAA.TRSL23



DMX CONTROL UNIT

CODE

AAA.TRSL27



DMX INTERFACE

CODE

AAA.TRSL25



INFRARED SYSTEM

Includes remote

CODE

AAA.TRSL26

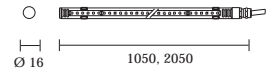
NET 16





- Aluminium frame
- Polycarbonate diffuser
- Requires LED driver
- Class III
- IP65

- Colour:
Natural anodised (05)

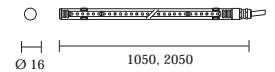


CODE	DESCRIPTION	LUMEN	KELVIN	DIMENSION
NES.3341.157	9.6W/24V LED	780Lm	4000K	L.1050
NES.3341.158	9.6W/24V LED	720Lm	3000K	L.1050
NES.3341.257	19.2W/24V LED	1560Lm	4000K	L.2050
NES.3341.258	19.2W/24V LED	1440Lm	3000K	L.2050



- Aluminium frame
- Polycarbonate diffuser
- Requires LED driver
- Class III
- IP65

- Colour:
Natural anodised (05)



CODE	DESCRIPTION	LUMEN	KELVIN	DIMENSION
NES.3342.157	14.4W/24V LED	1060Lm	4000K	L.1050
NES.3342.158	14.4W/24V LED	990Lm	3000K	L.1050
NES.3342.257	28.8W/24V LED	2120Lm	4000K	L.2050
NES.3342.258	28.8W/24V LED	1980Lm	3000K	L.2050



SUSPENSION KIT

CODE
NES.S0



30W LED DRIVER IP20
24V Constant voltage

CODE
AAA.TRSL08



75W LED DRIVER IP20
24V Constant voltage

CODE
AAA.TRSL09



10W LED DRIVER IP65
24V Constant voltage

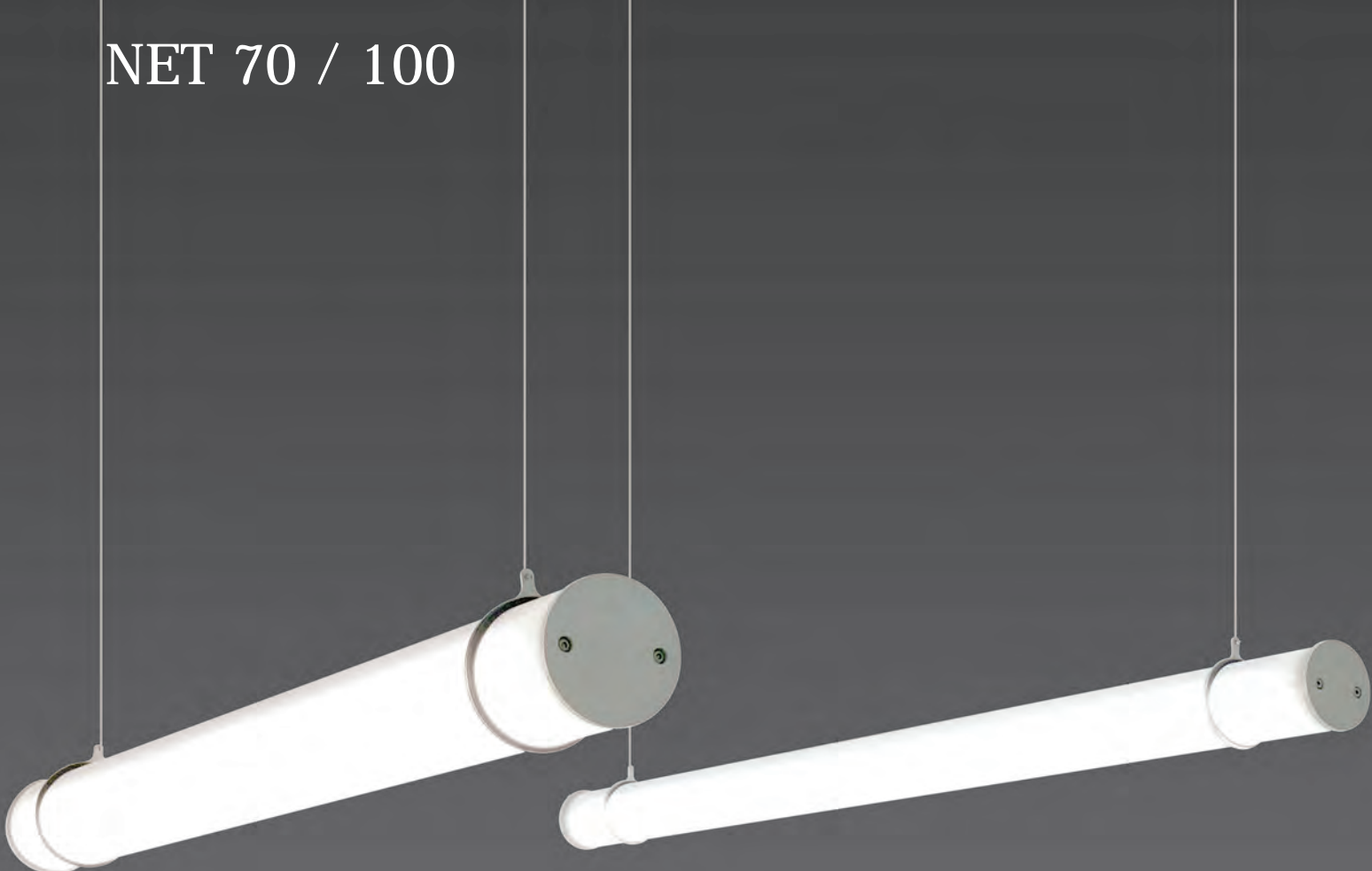
CODE
AAA.TRSL15



70W LED DRIVER IP67
24V Constant voltage

CODE
AAA.TRSL13

NET 70 / 100



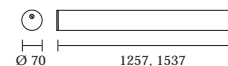
NET 70 /100



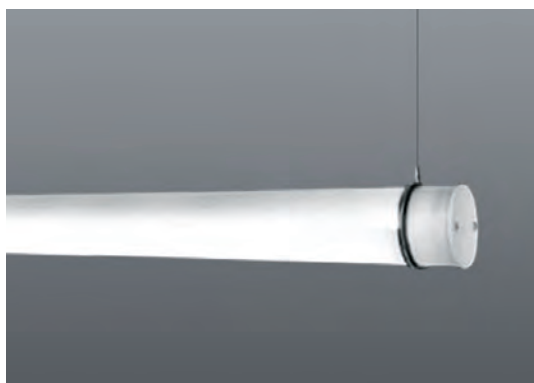
NET 70

- Aluminium frame
- Opal polycarbonate diffuser
- Polycarbonate end caps
- Includes LED driver
- Class II
- IP65

- Colour: Metallic Grey (28)



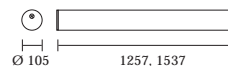
CODE	DESCRIPTION	LUMEN	KELVIN	BEAM	DIMENSION
NEV.5713.157	38W/230V LED	5640Lm	4000K	270°	L.1257
NEV.5713.158	38W/230V LED	5320Lm	3000K	270°	L.1257
NEV.5714.157	48W/230V LED	7060Lm	4000K	270°	L.1537
NEV.5714.158	48W/230V LED	6660Lm	3000K	270°	L.1537



NET 100

- Aluminium frame
- Opal polycarbonate diffuser
- Polycarbonate end caps
- Includes LED driver
- Class II
- IP65

- Colour: Metallic Grey (28)



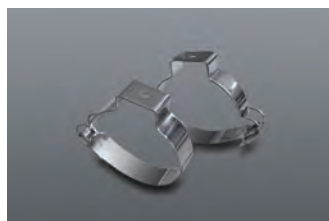
CODE	DESCRIPTION	LUMEN	KELVIN	BEAM	DIMENSION
NEX.5763.157	38W/230V LED	5640Lm	4000K	270°	L.1257
NEX.5763.158	38W/230V LED	5320Lm	3000K	270°	L.1257
NEX.5764.157	48W/230V LED	7060Lm	4000K	270°	L.1537
NEX.5764.158	48W/230V LED	6660Lm	3000K	270°	L.1537



MOUNT AP2

For wall and ceiling (pair)

CODE	DESCRIPTION
NET.AP2	Use with NET 100
NEV.AP2	Use with NET 70



MOUNT AP4

For wall and ceiling (pair)

CODE	DESCRIPTION
NET.AP4	Use with NET 100
NEV.AP4	Use with NET 70



SUSPENSION (PAIR)

CODE	DESCRIPTION
NET.SO	Use with NET 100
NEV.SO	Use with NET 70

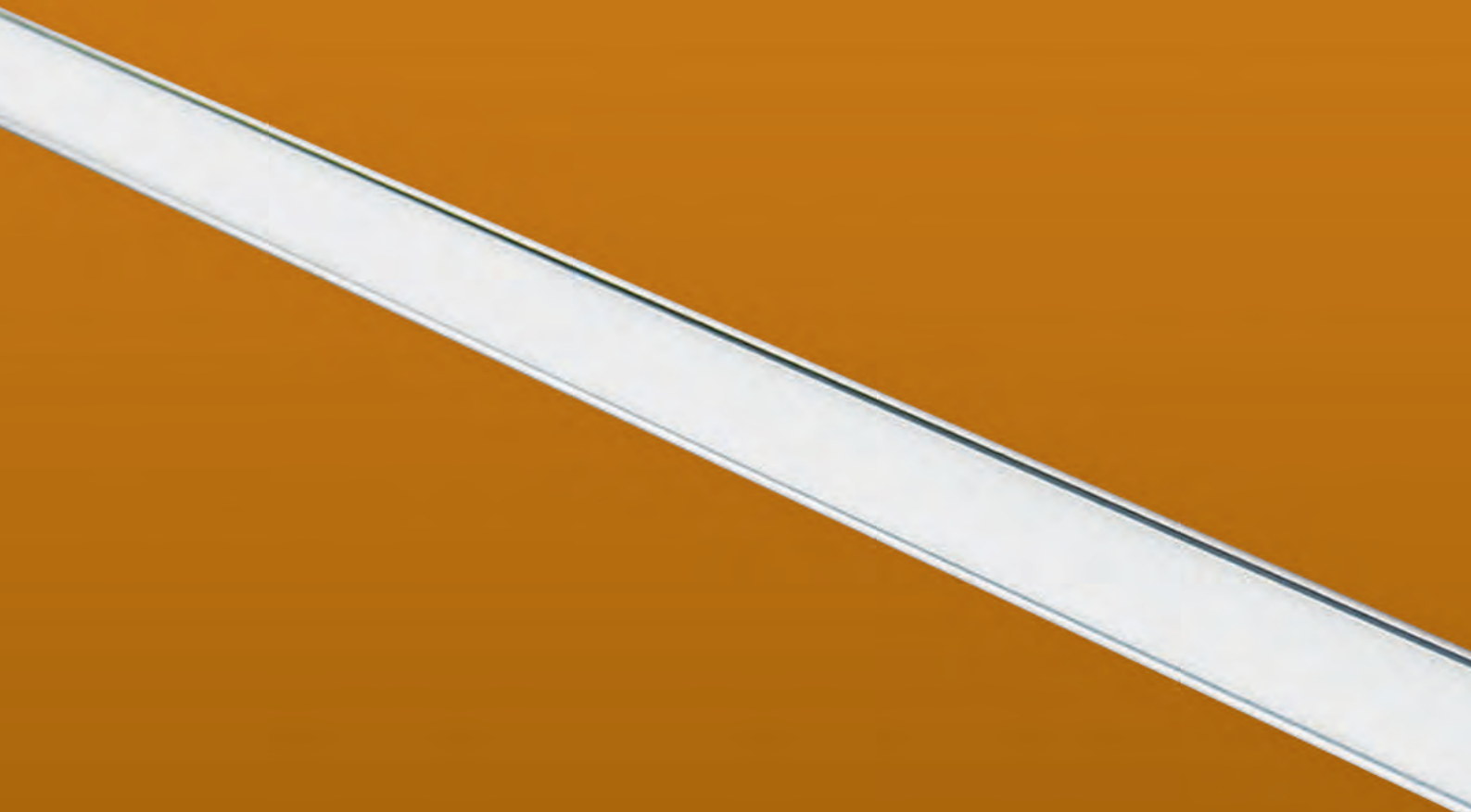


POWER SUPPLY

Includes suspension regulator.
Colour: White (02)

CODE
AAA.RA

CAR



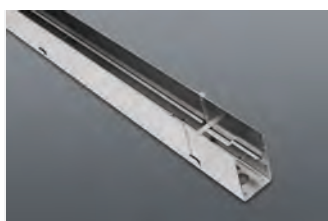


- Drive over lighting system
- Extruded aluminium body
- Tempered glass diffuser
- Excludes LED driver
- CRI >80
- Class III
- IP67

- Colours:
Matt Light Grey (37)

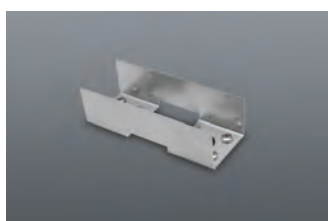


CODE	DESCRIPTION	LUMEN	KELVIN	BEAM	DIMENSION
JAR.5851.057	13.7W/230V LED	1152Lm	4000K	108°	L.610
JAR.5851.058	13.7W/230V LED	1044Lm	3000K	108°	L.610
JAR.5852.057	20.5W/230V LED	1728Lm	4000K	108°	L.910
JAR.5852.058	20.5W/230V LED	1560Lm	3000K	108°	L.910
JAR.5853.057	27.4W/230V LED	2304Lm	4000K	108°	L.1210
JAR.5853.058	27.4W/230V LED	2088Lm	3000K	108°	L.1210



RECESSED HOUSING

CODE	DESCRIPTION
JAR.5850.001	610mm
JAR.5850.002	910mm
JAR.5850.003	1210mm



LINEAR JOINT

CODE	DESCRIPTION
JAR.5850.010	



END CAP

CODE	DESCRIPTION
JAR.5850.011	



24VDC LED DRIVERS
Constant Voltage

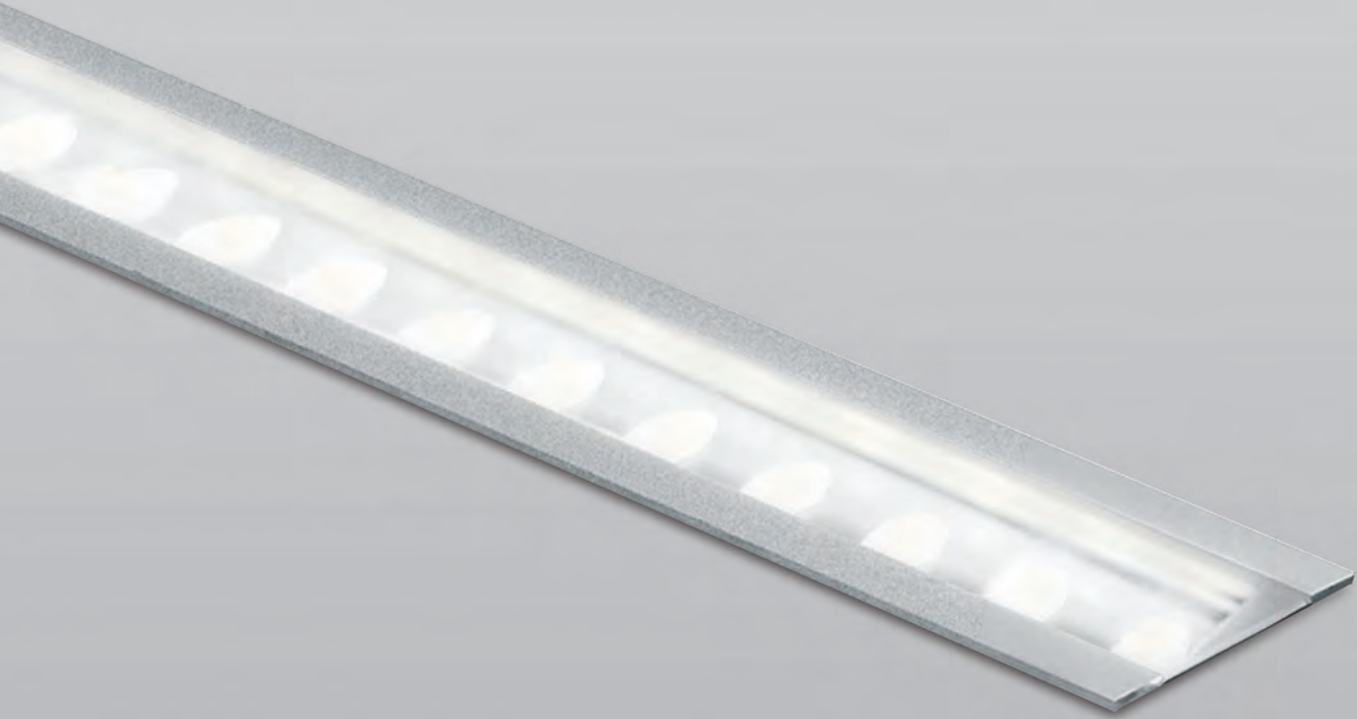
CODE	DESCRIPTION
AAA.TRSL13	70W / IP67
AAA.TRSL16	150W / IP67



24VDC LED DRIVERS
Constant Voltage

CODE	DESCRIPTION
AAA.TRSL08	30W / IP20
AAA.TRSL09	75W / IP20

CABRIO RECESSED



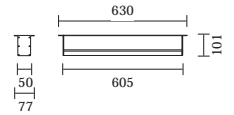
CABRIO RECESSED

EXTERIOR BURIED & SUBMERSIBLE



- Extruded aluminium body
- Tempered glass diffuser
- Includes LED driver and end caps
- Class II
- IP67

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)

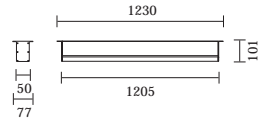


CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JED.5916.057	12.5W/230V LED	1585Lm	Diffuse	4000K
JED.5916.058	12.5W/230V LED	1502Lm	Diffuse	3000K
JED.5951.157	14x1.2W/230V LED	1508Lm	Narrow	4000K
JED.5951.158	14x1.2W/230V LED	1295Lm	Narrow	3000K
JED.5951.257	14x1.2W/230V LED	1508Lm	Wide	4000K
JED.5951.258	14x1.2W/230V LED	1295Lm	Wide	3000K



- Extruded aluminium body
- Tempered glass diffuser
- Includes LED driver and end caps
- Class II
- IP67

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JED.5918.057	25W/230V LED	3170Lm	Diffuse	4000K
JED.5918.058	25W/230V LED	3004Lm	Diffuse	3000K
JED.5953.157	28x1.2W/230V LED	3016Lm	Narrow	4000K
JED.5953.158	28x1.2W/230V LED	2590Lm	Narrow	3000K
JED.5953.257	28x1.2W/230V LED	3016Lm	Wide	4000K
JED.5953.258	28x1.2W/230V LED	2590Lm	Wide	3000K

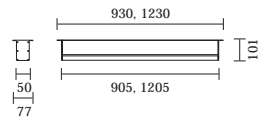


RGB

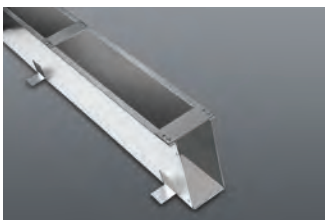


- Extruded aluminium body
- Tempered glass diffuser
- LED driver required
- Class II
- IP67

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	LUMEN	BEAM	DIMENSIONS
JED.5957.199	18 x 1.2W/230V LED	478Lm	Narrow	L.930
JED.5957.299	18 x 1.2W/230V LED	478Lm	Medium	L.930
JED.5958.199	27 x 1.2W/230V LED	718Lm	Narrow	L.1230
JED.5958.299	27 x 1.2W/230V LED	718Lm	Medium	L.1230



RECESSED HOUSING

CODE	DESCRIPTION
JED.C21	930mm
JED.C24	630mm
JED.C54	1230mm



LINEAR JOINT

CODE
JED.CD



STEEL CABLE

For Ceiling Installation

CODE
JED.CA



RGB DRIVER

CODE
AAA.TRSL23



DMX CONTROL UNIT

CODE
AAA.TRSL27



DMX INTERFACE

CODE
AAA.TRSL25



INFRARED SYSTEM

Includes remote

CODE
AAA.TRSL26



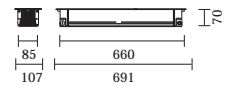
SPIDER RECESSED

EXTERIOR BURIED & SUBMERSIBLE



- Extruded aluminium body
- Tempered glass diffuser
- Includes LED driver and end caps
- Class II
- IP67

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)

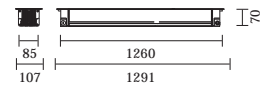


CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JAD.5816.057	12.5W/230V LED	1585Lm	Diffuse	4000K
JAD.5816.058	12.5W/230V LED	1502Lm	Diffuse	3000K
JAD.5821.157	14x1.2W/230V LED	1508Lm	Narrow	4000K
JAD.5821.158	14x1.2W/230V LED	1295Lm	Narrow	3000K
JAD.5821.257	14x1.2W/230V LED	1508Lm	Wide	4000K
JAD.5821.258	14x1.2W/230V LED	1295Lm	Wide	3000K



- Extruded aluminium body
- Tempered glass diffuser
- Includes LED driver and end caps
- Class II
- IP67

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	LUMEN	BEAM	KELVIN
JAD.5818.057	25W/230V LED	3170Lm	Diffuse	4000K
JAD.5818.058	25W/230V LED	3004Lm	Diffuse	3000K
JAD.5823.157	28x1.2W/230V LED	3016Lm	Narrow	4000K
JAD.5823.158	28x1.2W/230V LED	2590Lm	Narrow	3000K
JAD.5823.257	28x1.2W/230V LED	3016Lm	Wide	4000K
JAD.5823.258	28x1.2W/230V LED	2590Lm	Wide	3000K

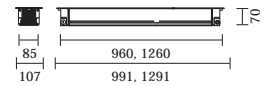


RGB



- Extruded aluminium body
- Tempered glass diffuser
- LED driver required
- Class II
- IP65

- Colours:
Anodised (05)
Anthracite (06)
Matt Grey (37)
Custom (99)



CODE	DESCRIPTION	LUMEN	BEAM	DIMENSIONS
JAD.5837.199	18x1.2W/230V LED	478Lm	Narrow	L.991
JAD.5837.299	18x1.2W/230V LED	478Lm	Medium	L.991
JAD.5838.199	27x1.2W/230V LED	718Lm	Narrow	L.1291
JAD.5838.299	27x1.2W/230V LED	718Lm	Medium	L.1291



RECESSED HOUSING

CODE	DESCRIPTION
JAD.C21	991mm
JAD.C24	691mm
JAD.C54	1291mm



CABLE GLAND

IP67

CODE
JAD.PC



STEEL CABLE

For Ceiling Installation

CODE
JAD.CA



FIXING HOOK (PAIR)

For Ceiling Installation

CODE
DUC.MF3



RGB DRIVER

CODE
AAA.TRSL23



DMX CONTROL UNIT

CODE
AAA.TRSL27



DMX INTERFACE

CODE
AAA.TRSL25



INFRARED SYSTEM

Includes remote

CODE
AAA.TRSL26

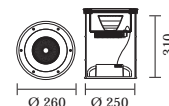
ZEUS





FIXED

- Stainless steel ring and body
- Tempered glass diffuser
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Drive over

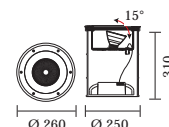


CODE	DESCRIPTION	LUMEN
JEZ.5570.D X Y	32W/230V LED	4420 - 4220Lm



ADJUSTABLE

- Stainless steel ring and body
- Tempered glass diffuser
- 15° Tilt
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Drive over

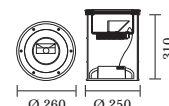


CODE	DESCRIPTION	LUMEN
JEZ.5571.D X Y	17W/230V LED	2700 - 2550Lm



ASYMMETRIC

- Stainless steel ring and body
- Tempered glass diffuser
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Drive over



CODE	DESCRIPTION	LUMEN
JEZ.5572.1 X Y	32W/230V LED	4420 - 4220Lm



DOME 1 WINDOW

CODE
JEZ.C1



DOME 2 WINDOW

CODE
JEZ.C2



DOME 3 WINDOW

CODE
JEZ.C3



SANDED GLASS

CODE
JEZ.FG



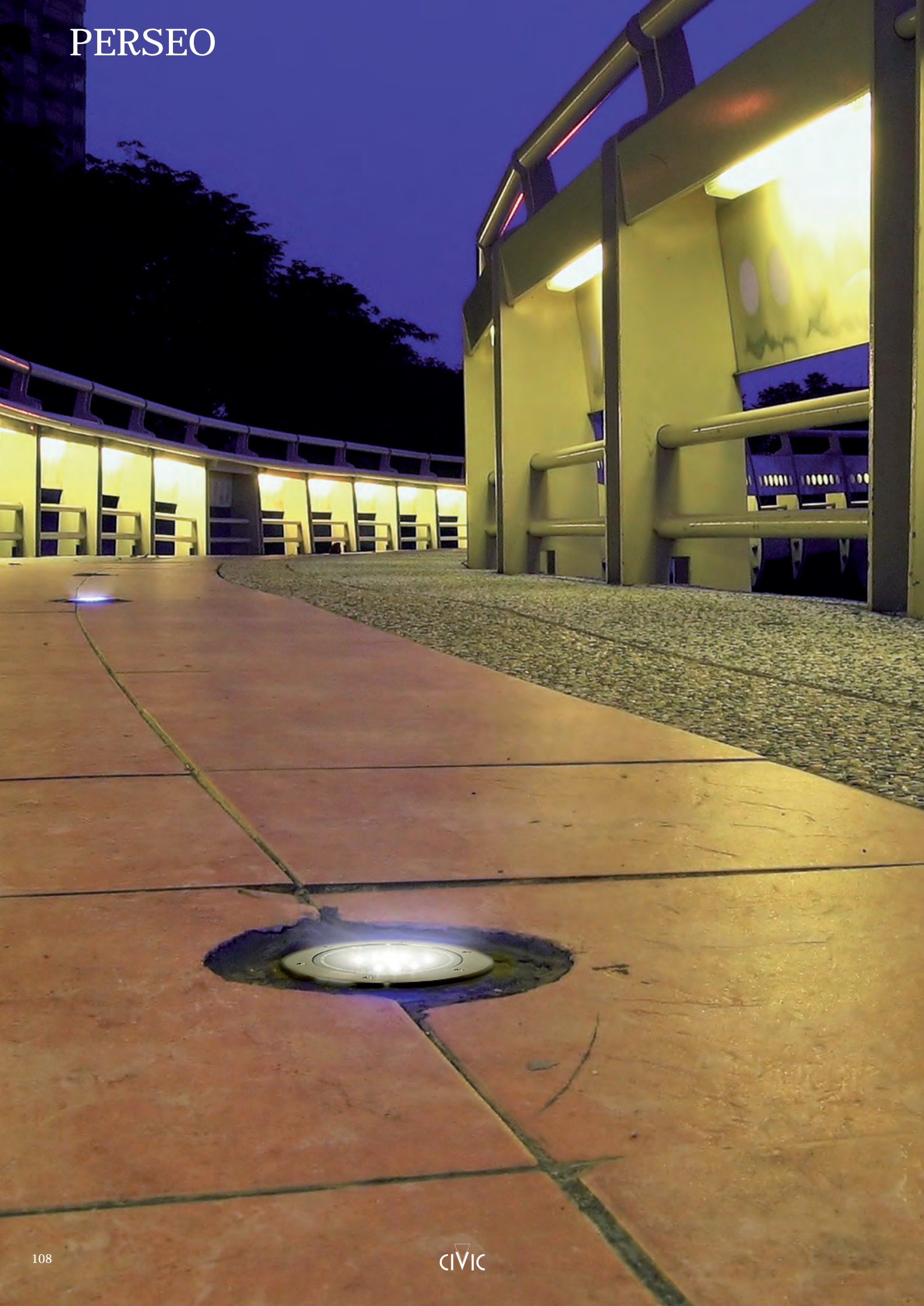
SQUARE RING

CODE
JEZ.FR2

D 1 - 38° Optic
2 - 20° Optic
3 - 13° Optic

X 5 - CRI 80
6 - CRI 90

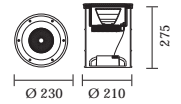
Y 7 - 4000K
8 - 3000K





FIXED

- Stainless steel ring and body
- Tempered glass diffuser
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Drive over

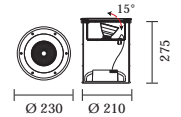


CODE	DESCRIPTION	LUMEN
JEP.5560.D X Y	24W/230V LED	3620 - 3440Lm

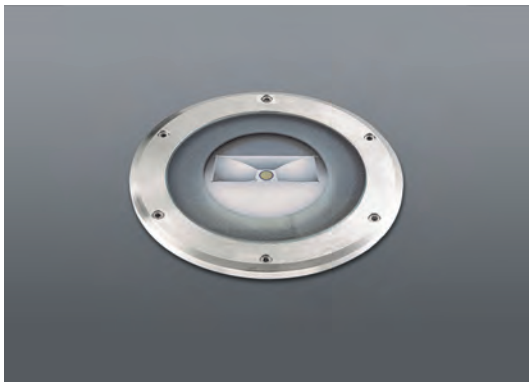


ADJUSTABLE

- Stainless steel ring and body
- Tempered glass diffuser
- 15° Tilt
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Drive over

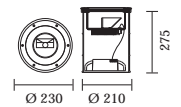


CODE	DESCRIPTION	LUMEN
JEP.5561.D X Y	17W/230V LED	2700 - 2550Lm



ASYMMETRIC

- Stainless steel ring and body
- Tempered glass diffuser
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Drive over

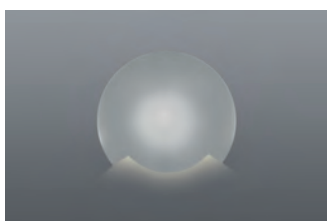


CODE	DESCRIPTION	LUMEN
JEP.5562.1 X Y	24W/230V LED	3620 - 3440Lm

D 1 - 38° Optic
2 - 20° Optic
3 - 13° Optic

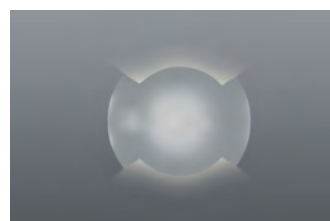
X 5 - CRI 80
6 - CRI 90

Y 7 - 4000K
8 - 3000K



DOME 1 WINDOW
With 1 window

CODE
JEP.C1



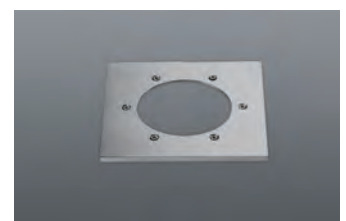
DOME 2 WINDOW
With 2 windows

CODE
JEP.C2



SANDED GLASS

CODE
JEP.FG



SQUARE FRAME
Made in stainless steel

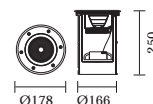
CODE
JEP.FR2





FIXED

- Stainless steel ring and body
- Tempered glass diffuser
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Drive over



CODE	DESCRIPTION	LUMEN
JEL.5550.D X Y	16W/230V LED	2615 - 2527Lm

- | | | |
|--|-----------------------------------|---------------------------------|
| D 1 - 38°
2 - 20°
3 - 13° | X 5 - CRI 80
6 - CRI 90 | Y 7 - 4000K
8 - 3000K |
|--|-----------------------------------|---------------------------------|



DOME 1 WINDOW
With 1 window

CODE

JEL.C1



DOME 3 WINDOW
With 3 windows

CODE

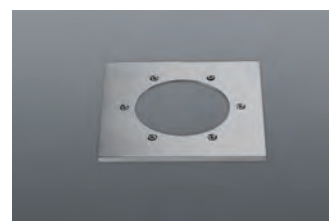
JEL.C3



SANDED GLASS

CODE

JEL.FG



SQUARE FRAME
Made in stainless steel

CODE

JEL.FR2

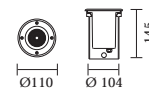
DIANA





FIXED

- Stainless steel ring and body
- Tempered glass diffuser
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Drive over



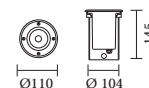
CODE	DESCRIPTION	LUMEN
JEO.5502.D 5 Y .B	7,5W/230V LED	570 - 550 - 520Lm
JEO.35FGUB	20W/230V/Gu10 LED suitable	

D	Y
1 - 24°	7 - 4000K
2 - 36°	8 - 3000K
	9 - 2700K



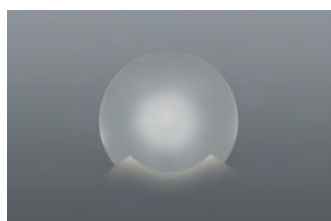
ADJUSTABLE

- Stainless steel ring and body
- Tempered glass diffuser
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Drive over



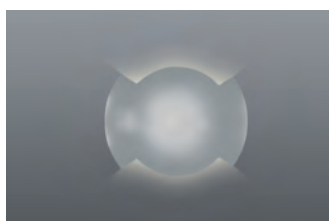
CODE	DESCRIPTION	LUMEN
JEO.5503.D 5 Y .B	9W/230V LED	890-840- 770Lm
JEO.35MGUB	20W/230V/Gu10 LED suitable	

D	Y
1 - 24°	7 - 4000K
2 - 36°	8 - 3000K
	9 - 2700K



DOME 1 WINDOW
With 1 window

CODE
JEO.C1



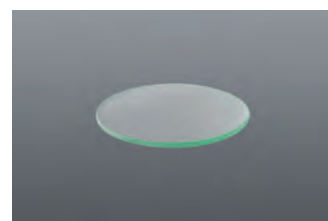
DOME 2 WINDOW
With 2 window

CODE
JEO.C2



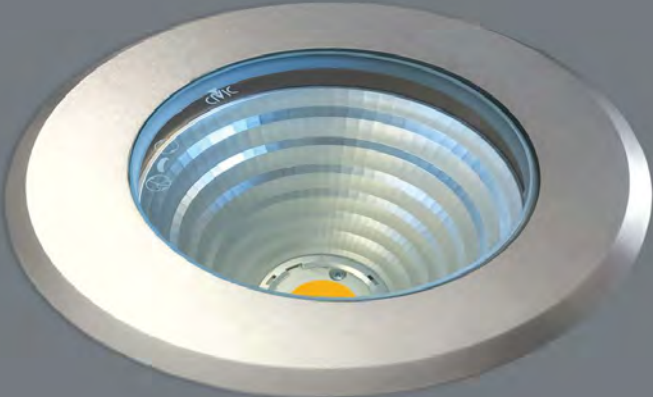
SQUARE FRAME
Made in stainless steel

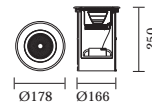
CODE
JEO.FR2



SANDED GLASS

CODE
JEO.FG





FIXED

- Stainless steel ring and body
- Tempered glass diffuser
- Plastic rec. box
- Includes LED driver
- Class 1
- IP67
- Walk over



CODICE	DESCRIZIONE	LUMEN	PREZZO
DEL.6550.D 5 Y B	16W/230V LED	2615 - 3527Lm	

D	1 - 38°	Y	7 - 4000K
	2 - 20°		8 - 3000K
	3 - 13°		



SANDED GLASS

CODE

JEL.FG

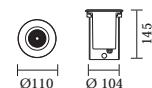
DAVID





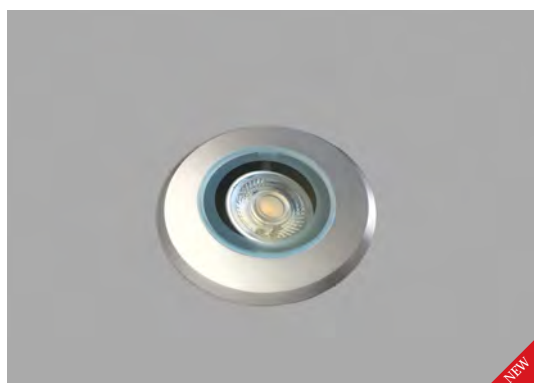
FIXED

- Stainless steel ring and body
- Tempered glass diffuser
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Walk over



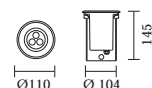
CODE	DESCRIPTION	LUMEN
DEO.6502.D 5 Y B	7,5W/230V LED	570 - 550 - 520Lm
DEO.35FGUB	20W/230V/Gu10 LED suitable	

- | | | | |
|----------|---------|----------|-----------|
| D | 1 - 24° | Y | 7 - 4000K |
| | 2 - 36° | | 8 - 3000K |
| | | | 9 - 2700K |



ADJUSTABLE

- Stainless steel ring and body
- Tempered glass diffuser
- Plastic rec. box
- Includes LED driver
- Class I
- IP67
- Walk over



CODE	DESCRIPTION	LUMEN
DEO.6503.D 5 Y B	9W/230V LED	890 - 840 - 770Lm
DEO.35MGUB	20W/230V/Gu10 LED suitable	

- | | | | |
|----------|---------|----------|-----------|
| D | 1 - 24° | Y | 7 - 4000K |
| | 2 - 36° | | 8 - 3000K |
| | | | 9 - 2700K |

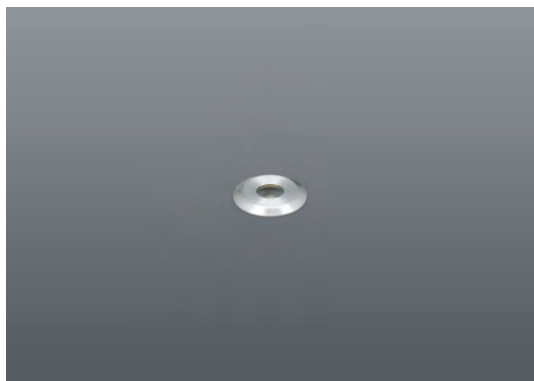


SANDED GLASS

CODE _____
DEO.FG

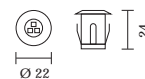
NEO





SMALL

- Stainless steel body
- Glass diffuser
- Constant voltage LED driver required
- Class III
- IP67

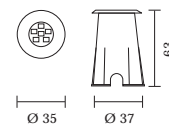


CODE	DESCRIPTION	LUMEN	CUT OUT
JEV.5445.05 Y	0.5W/24V DC	60Lm	Ø 16



MEDIUM

- Stainless steel body
- Glass diffuser
- Plastic recessed box
- Constant voltage LED driver required
- Class III
- IP67

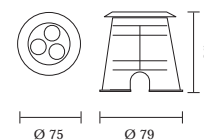


CODE	DESCRIPTION	LUMEN	CUT OUT
JEV.5455.05 Y	1W/24V DC	110Lm	Ø 37



LARGE

- Stainless steel body
- Glass diffuser
- Plastic recessed box
- Constant voltage LED driver included
- Class I
- IP67



CODE	DESCRIPTION	LUMEN	CUT OUT
JEV.5465.05 Y	6W/230V LED	660Lm	Ø 79

Y 7 - 4000K
8 - 3000K



LED DRIVER IP20
8W Constant Voltage (24V)

CODE

AAA.TRSL14



LED DRIVER IP65
10W Constant Voltage (24V)

CODE

AAA.TRSL15



STELLAMARINA 47

46 47 49 50

STELLAMARINA 47

46 47 49 50

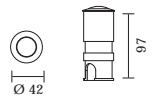
STELLAMARINA 47

46 47 49 50



AQUA

- Tuned aluminium body
- Tempered glass diffuser
- Plastic housing
- Requires LED driver
- Class III
- IP67

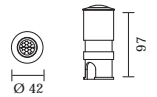


CODE	DESCRIPTION	BEAM	KELVIN
LAA5101.356	1 x 1.2W/2.4W LED Frosted diffuser		5500K
LAA5101.358	1 x 1.2W/2.4W LED Frosted diffuser		3000K
LAA5101.456	1 x 1.2W/2.4W LED Transp. Diffuser	40°	5500K
LAA5101.458	1 x 1.2W/2.4W LED Transp. Diffuser	40°	3000K



AQUA RGB

- Tuned aluminium body
- Tempered glass diffuser
- Plastic housing
- Requires LED driver
- Class III
- IP67

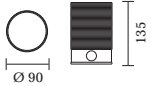


CODE	DESCRIPTION
LAA.5101.399	3 x 1W/12V LED Frosted diffuser



NEMO

- Aluminium ring and body
- Tempered glass diffuser
- Plastic housing
- Includes LED driver
- Class I
- IP67

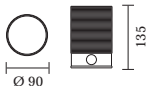


CODE	DESCRIPTION	KELVIN
LAA.5102.556	3 x 1.2W/230V LED	5500K
LAA.5102.558	3 x 1.2W/230V LED	3000K



NEMO RGB

- Aluminium ring and body
- Tempered glass diffuser
- Plastic housing
- RGB LED driver excluded
- Class III
- IP67



CODE	DESCRIPTION
LAA.5102.599	3 x 1.2W/350mA



RGB DRIVER

CODE
AAA.TRSL23



DMX CONTROL UNIT

CODE
AAA.TRSL27



DMX INTERFACE

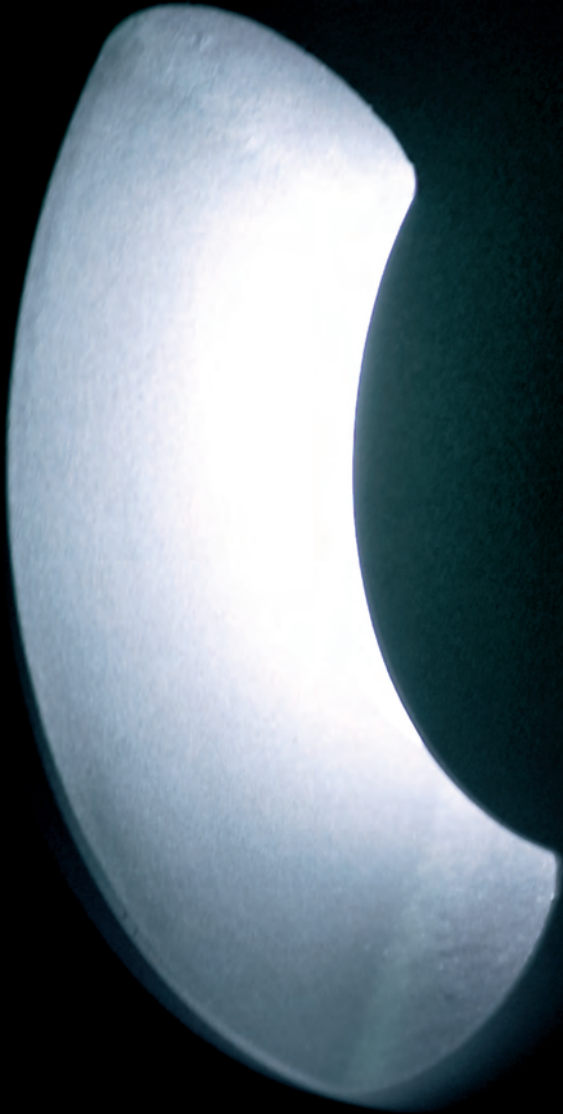
CODE
AAA.TRSL25



INFRARED SYSTEM

Includes remote

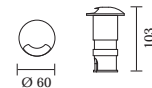
CODE
AAA.TRSL26



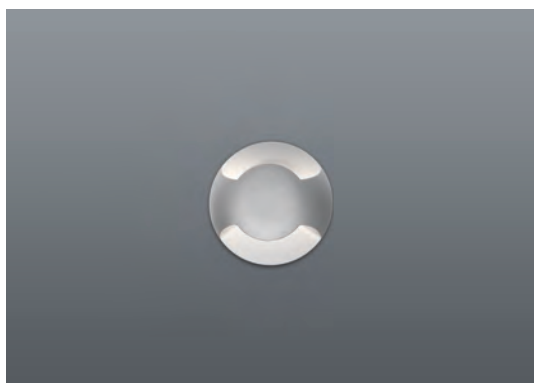


RAGGIO 1 WINDOW

- Tuned aluminium body
- Sanded glass diffuser
- Plastic housing
- Requires LED driver
- Class III
- IP67

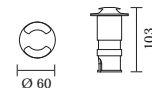


CODE	DESCRIPTION	KELVIN
LAA5101.856	1.2W/2.4W LED	5500K
LAA5101.858	1.2W/2.4W LED	3000K



RAGGIO 2 WINDOW

- Tuned aluminium body
- Sanded glass diffuser
- Plastic housing
- Requires LED driver
- Class III
- IP67



CODE	DESCRIPTION	KELVIN
LAA5101.956	1.2W/2.4W LED	5500K
LAA5101.958	1.2W/2.4W LED	3000K



NINO

- Tuned aluminium body
- Clear glass diffuser
- Plastic housing
- Requires LED driver
- Class III
- IP67



CODE	DESCRIPTION	KELVIN
LAA.5101.656	1.2W/2.4W LED	5500K
LAA.5101.658	1.2W/2.4W LED	3000K

MINI APOLLO



MINI APOLLO

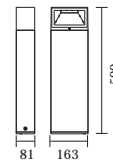
EXTERIOR POLES & BOLLARDS



BI- DIRECTIONAL

- Extruded aluminium body
- Tempered glass diffuser
- Includes LED driver
- Class I
- IP65

- Colours:
 Anthracite Grey (06)
 Clear Matt Grey (37)
 Corten Finish (39)
 Custom (99)



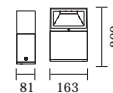
CODE	DESCRIPTION	LUMEN	KELVIN
MTA.5467.257	8 x 1.2W/230V LED	752Lm	4000K
MTA.5467.258	8 x 1.2W/230V LED	680Lm	3000K



MONO- DIRECTIONAL

- Extruded aluminium body
- Tempered glass diffuser
- Includes LED driver
- Class I
- IP65

- Colours:
 Anthracite Grey (06)
 Clear Matt Grey (37)
 Corten Finish (39)
 Custom (99)



CODE	DESCRIPTION	LUMEN	KELVIN
MTA.5466.257	8 x 1.2W/230V LED	752Lm	4000K
MTA.5466.258	8 x 1.2W/230V LED	680Lm	3000K



FIXING BOLTS

For Apollo

CODE

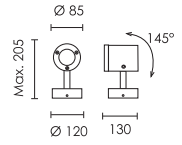
MTA.TF



NIK



- Die-cast aluminium body
- Tempered glass diffuser
- Class I
- IP65



CODICE	DESCRIZIONE
NIK.4563.000. Z	50W/230V/Gu10

- Z**
- 32 Rough White
 - 33 Rough Black
 - 06 Anthracite
 - 37 Clear Matt Grey
 - 39 Corten Finish
 - 99 Custom Color

EXTERIOR POLES & BOLLARDS



SPIKE

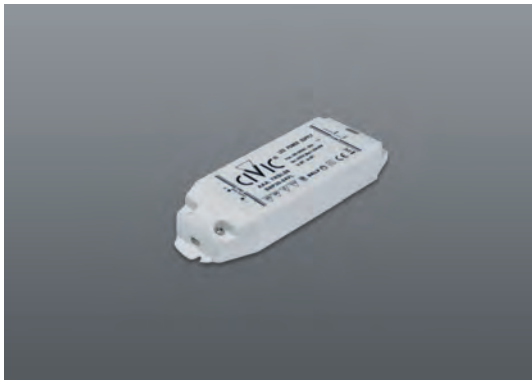
For Nik

CODE

NIK.SP

ACCESSORIES





30W

- Pri: 220-240V~50/60Hz
- Sec: 24VDC, 1.25A 30W
- Operating Temp: -20°~+50°C
- Thermal Cut out: 80°C
- Class II
- IP20



CODE	DESCRIPTION
AAA.TRSL08	30W/24VDC



75W

- Pri: 220-240V~50/60Hz
- Sec: 24VDC, 3.12A 75W
- Operating Temp: -20°~+50°C
- Thermal Cut out: 80°C
- Class II
- IP20

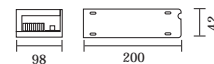


CODE	DESCRIPTION
AAA.TRSL09	75W/24VDC



150W

- Pri: 220-240V~50/60Hz 0.6A
- Sec: 12V, 12.5A
- Operating Temp: -10°~+60°C
- Thermal Cut out: 85°C
- Class I
- IP20

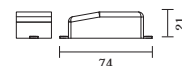


CODE	DESCRIPTION
AAA.TRSL10	150W/24VDC



8W

- Pri: 220-240V~50/60Hz
- Sec: 24VDC, 8W
- Operating Temp: -25°~+60°C
- Thermal Cut out: 75°C
- Class II
- IP20

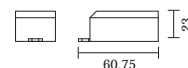


CODE	DESCRIPTION
AAA.TRSL14	8W/24VDC



10W

- Pri: 220-240V~50/60Hz 0.5A
- Sec: 12V, 12.5A
- Operating Temp: -10°~+50°C
- Thermal Cut out: 85°C
- Class I
- IP65



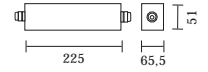
CODE	DESCRIPTION
AAA.TRSL15	10W/24VDC

DRIVERS CONSTANT VOLTAGE



70W

- Pri: 220-240V~50/60Hz
- Sec: 24VDC, 2.90A 70W
- Operating Temp: -40°~+45°C
- Thermal Cut out: 70°C
- Class I
- IP67

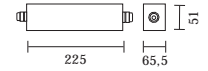


CODE	DESCRIPTION
AAA.TRSL13	70W/24VDC IP67



150W

- Pri: 220-240V~50/60Hz
- Sec: 24VDC, 6.25A 150W
- Operating Temp: -40°~+45°C
- Thermal Cut out: 75°C
- Class I
- IP67



CODE	DESCRIPTION
AAA.TRSL16	150W/24VDC IP67

CONSTANT CURRENT



3W

- 350mA
- Pri: 220-240V~50/60Hz 0.08A
 - Sec: 350mA, 2.5 - 10.5V
 - Operating Temp: -5°~+50°C
 - Thermal Cut out: 75°C
 - Class II

- 700mA
- Pri: 220-240V~50/60Hz 0.8A
 - Sec: 700mA, 2.8 - 10.5V
 - Operating Temp: -5°~+50°C
 - Thermal Cut out: 75°C
 - Class II



CODE	DESCRIPTION
AAA.TRSL00	3W/350mA
AAA.TRSL30	3W/700mA



6W

- Pri: 220-240V~50/60Hz 0.09A
- Sec: 500mA, 2-17V
- Operating Temp: -20°~+50°C
- Thermal Cut out: 75°C
- Class II
- IP20



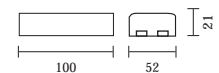
CODE	DESCRIPTION
AAA.TRSL41	6W/500mA



20W

- 350mA
- Pri: 220-240V~50/60Hz 0.14A
 - Sec: 350mA, 2-58V
 - Operating Temp: -20°~+50°C
 - Thermal Cut out: 80°C
 - Class II
 - IP20

- 700mA
- Pri: 220-240V~50/60Hz 0.14A
 - Sec: 700mA, 2-29V
 - Operating Temp: -20°~+50°C
 - Thermal Cut out: 80°C
 - Class II
 - IP20



CODE	DESCRIPTION
AAA.TRSL05	19W/350mA
AAA.TRSL45	20W/500mA
AAA.TRSL35	20W/700mA

LED MODULES + LAMPS



1100Lm / 24°
Dimmable and includes LED driver

CODE	DESCRIPTION
AAA.9986.157	13W/4000K
AAA.9986.158	13W/3000K



1100Lm / 40°
Dimmable and includes LED driver

CODE	DESCRIPTION
AAA.9986.257	13W/4000K
AAA.9986.258	13W/3000K



900Lm / 24°
Dimmable and includes LED driver

CODE	DESCRIPTION
AAA.9987.157	11W/4000K
AAA.9987.158	11W/3000K



900Lm / 40°
Dimmable and includes LED driver

CODE	DESCRIPTION
AAA.9987.257	11W/4000K
AAA.9987.258	11W/3000K



ARIII 1300Lm / 24-40°
Includes internal LED driver

CODE	DESCRIPTION
AAA.9981.157	16W/4000K 24°
AAA.9981.158	16W/3000K 24°
AAA.9981.257	16W/4000K 40°
AAA.9981.258	16W/3000K 40°



ARIII 1900Lm / 24-40°
Includes internal LED driver

CODE	DESCRIPTION
AAA.9982.157	23W/4000K 24°
AAA.9982.158	23W/3000K 24°
AAA.9982.257	23W/4000K 40°
AAA.9982.258	23W/3000K 40°



ARIII 3600Lm / 24-40°
Includes internal LED driver

CODE	DESCRIPTION
AAA.9983.157	32W/4000K 24°
AAA.9983.158	32W/3000K 24°
AAA.9983.257	32W/4000K 40°
AAA.9983.258	32W/3000K 40°



1100Lm / 35°
Includes LED driver. Diffuser available on (.157) and (.158)

CODE	DESCRIPTION
AAA.9991.057	12.5W/4000K
AAA.9991.058	12.5W/3000K
AAA.9991.157	12.5W/4000K
AAA.9991.158	12.5W/3000K



850Lm / 35°
Includes LED driver. Diffuser available on (.157) and (.158)

CODE	DESCRIPTION
AAA.9992.057	8.7W/4000K
AAA.9992.058	8.7W/3000K
AAA.9992.157	8.7W/4000K
AAA.9992.158	8.7W/3000K



GU10 CONVERSION
For 12V to 230V conversion.

CODE
JEW.GU10000





SALES TERMS

1. TERMINI DI CONSEGNA

La merce viaggia sempre a rischio e pericolo del committente.

Gli ordini verranno evasi in base alle disponibilità e le spedizioni potranno essere fatte anche parzialmente. La merce viene sempre resa franco nostro stabilimento.

Nel caso in cui dovessero verificarsi mancanze, manomissioni oppure danneggiamenti della merce, l'acquirente dovrà apporre riserve scritte al trasportatore all'atto della ricezione della merce al fine di avere diritto alla riparazione o reintegrazione. Se tali riserve non venissero apposte al trasportatore, l'acquirente perderà automaticamente il diritto alla reintegrazione o riparazione dei prodotti. Quasiassi esportazione delle merci acquistate deve essere precedentemente autorizzata dalla CIVIC.

2. RESO DI MERCE

I resi di merce potranno essere accettati soltanto previo accordo scritto formale tra la nostra società e l'acquirente.

Tuttavia, tutti quei prodotti non presenti sui listini e cataloghi della nostra società ed oggetto di fabbricazioni o ordini particolari non potranno essere resi in ogni caso. Le spese ed i rischi relativi ai resi di merce rimarranno sempre a carico esclusivo dell'acquirente. Solo dopo una verifica da parte nostra del materiale reso, la nostra società potrà dar luogo ad una nota di credito a favore dell'acquirente o eventualmente alla sostituzione. Rimane inteso che qualsiasi indennità o risarcimento danni a favore dell'acquirente rimarrà esclusa.

3. PAGAMENTI

Si riconoscono solamente i pagamenti fatti direttamente al nostro domicilio o a persone autorizzate, da noi, per iscritto.

In caso di ritardato pagamento, totale o parziale, verranno addebitati i relativi interessi di mora. Per qualsiasi sommanon pagata alla scadenza riportata sulla fattura, si prevede l'applicazione d'interessi moratori pari al tasso BCE +7% (D.lgs 231/2002)

4. RISERVA DI PROPRIETA'

Per pagamento da effettuarsi in tutto o in parte dopo la consegna i prodotti consegnati restano di proprietà del venditore fino al momento del completo pagamento del prezzo, nella misura permessa dalla legge del paese dove i prodotti si trovano. Il compratore per tanto si impegna a fare quanto necessario per costituire nel suddetto paese una valida riserva di proprietà nella forma più estesa consentita, o pone in essere un'analogha forma di garanzia a favore del venditore.

5. LIMITI DI RESPONSABILITA'

I disegni, le quote, i materiali e i colori degli articoli del presente catalogo si intendono a titolo indicativo.

Al venditore è riservata la facoltà di modificare o perfezionare i prodotti senza obbligo di preavviso o di comunicazione, in base alle proprie esigenze. Le caratteristiche dei prodotti non sono quindi da considerarsi impegnative. Di conseguenza in nessun caso il venditore potrà essere ritenuto responsabile per danni diretti, indiretti o consequenziali, perdite di produzioni o mancati profitti derivanti da modifiche tecniche ai prodotti. Eventuali esportazioni devono essere autorizzate dalla Civic.

6. FORO COMPETENTE

Per qualsiasi controversia viene riconosciuta la competenza esclusivamente del foro del venditore.

1. DELIVERY TERMS

All goods travel at the Purchaser's own risk. Goods will be delivered in relation to availability and partial orders will also be dispatched. Goods are always delivered ex-factory.

On receipt of the goods, any losses, damages or tampering, the purchaser must immediately advise the Carrier concerned in order to obtain the right for the repairing or re-instatement of order.

The Purchaser will automatically loose any right to the repairing or re-instatement of their order if this written notice is not submitted to the Carrier.

Any export of the purchased goods must be previously authorised by Civic.

2. GOODS RETURNED

Goods can only be returned if previously agreed between the parties.

In any case, all the products not included in our list and catalogue and produced especially for the purchaser, will not be returned. All returns are at risk and cost of the Purchaser.

Goods returned will firstly be evaluated before a credit note in favour of the Purchaser will be passed or substitution of the goods.

In any case the purchaser shall not be entitled to any indemnity or reimbursement of damages.

3. PAYMENTS

Only payments made directly to our domicile or to persons authorized by ourselves in writing will be accepted.

Any delays in payment or partial payments, could result in default interest being charged to the Purchaser.

Any amounts outstanding on invoice expiry date, the seller has the right to charge interest at the rate indicated from BCE + 7% (according with D.lgs 231/2002).

4. TITLE RESERVATION

All goods delivered remain the property of the Seller until all payments have been made in full, within the limits of the law of the country where the products are located.

Consequently the purchaser will have to do all he can in order to constitute, in the country where the products are located, a property reservation in the most extensive form permitted or to create a similar form of guarantee in favour of the seller. Drawings, sizes, materials and colours of the product contained in this catalogue are purely indicative.

5. MANUFACTURER'S RESPONSIBILITY

The seller will have the right to modify or to improve its products without being obliged to previously advise or inform the other party, in relation with its needs. Technical specifications of products are not binding. Consequently under no circumstances can the Seller be considered responsible for direct, indirect or consequential damages, loss of production or lack of profit.

Any exportation must be authorized from Civic.

6. COMPETENT JURISDICTION

The seller's court will be competent for any controversy.

1. DÉLAIS DE LIVRAISON

Les marchandises sont transportées aux risques du client. Les marchandises seront livrées selon disponibilité et livraisons partielles sont permises. Les conditions de livraison sont toujours ex-magasin.

Le client doit vérifier immédiatement et soigneusement les marchandises au moment du livraison.

Les réclamations éventuelles pour marchandises manquantes ou vices apparants, les litiges ou les contestations sur les marchandises ne sont recevables que si elles sont introduites par lettre directement après réception des marchandises.

Sinon le client perd automatiquement le droit à la réparation des marchandises sous garantie ou le remplacement éventuel des marchandises.

Tout les exportations de marchandises doivent être précédemment autorisés par Civic.

2. RENVOI DES MARCHANDISES

Aucun renvoi des marchandises n'est accepté sans autorisation préalable par écrit du fournisseur.

En tout cas, toutes les marchandises qui ne se trouvent pas sur notre liste de prix et dans notre catalogue, parce que elles sont fabriquées spécialement pour notre client, ne peuvent pas être renvoyées.

Le renvoi des marchandises sera au risque et au charge du client. Seulement après un contrôle profonde des marchandises retournées et si notre société estime qu'un renvoi est fondé, nous considerons la possibilité de rédiger une note de crédit ou le remplacement des marchandises.

En tout cas l'acheteur des marchandises n'a aucun droit à des dommages-intérêts.

3. PAIEMENT

Toutes les factures sont payables de plein droit sur les comptes bancaires de notre société ou sur les comptes de nos agents, ceci seulement après autorisation écrite de notre part. A défaut de paiement à l'échéance de la facture ou à un paiement partiel de la facture le montant facturé sera majoré de dommages-intérêts. Les factures produiront des intérêts selon la BCE +7% (D.lgs 231/2002) l'an sur les montants non-payés à l'écheance sans que cela nécessite une quelconque mise en demeure.

4. RÉSERVE DE PROPRIÉTÉ

Tant que le client n'a pas entièrement satisfait à ses obligations, notamment tant qu'il n'a pas payé ses dettes, les marchandises fournis par Civic demeurent sa propriété. Par conséquence le client doit faire toutes les actions nécessaires en ordre de constituer, dans le pays de destination sa réserve de propriété ou de créer un garantie en faveur du vendeur. Les formes, dimensions, couleurs des appareils présenté dans ce catalogue sont donnee à titre indicatif.

5. RESPONSABILITÉ DU PRODUCTEUR

Le producteur se garde le droit de modifier ou d'améliorer ses produits sans informer au préalable ses clients. Spécifications techniques ne sont pas considerées contraignant.

Par concéquence le vendeur ne peut être tenu pour responsable, directement ou indirectement, des dommages éventuels de l'acheteur.

L'exportation des produits Civic doive être autorisée.

6. LITIGES

En cas de litige le tribunau du vendeur est compétent et le droit Italiane est d'application.