

# BAJO CONSUMO

## Iluminación

### Bajo consumo

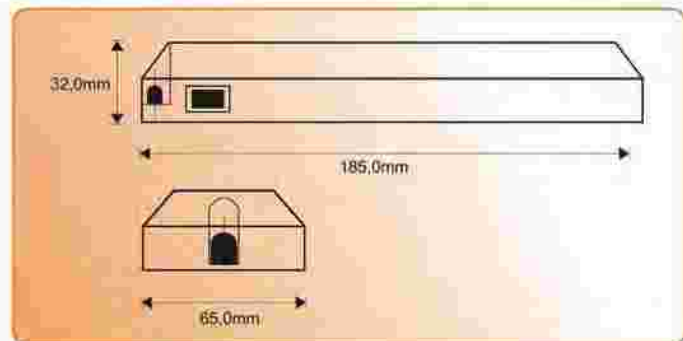
Una gran luminosidad y un reducido consumo eléctrico definen la gama de lámparas Resolux, idóneas para embarcaciones de vela, así como todas aquellas aplicaciones sensibles al gasto energético. Las lámparas están montadas sobre una base de aluminio para montaje de superficie, incorporan un interruptor y funcionan con corriente continua.

#### RESOLUX® 100



TC-EL	180°	5W POWER	12V	24V	CE
EMC 95/28/EC 85/34/EC 88/338/EEC	E <sub>max</sub> 1m 45Lux	50 lm/W η	250 lm Φ <sub>v</sub>	2700K 4000K	SWITCH
IP 40					

Best.-Nr. / Order no.:  
10012-1N0 (12 Volt, switch)  
10012-0N0 (12 Volt, no switch))  
10024-1N0 (24Volt, switch)  
10024-0N0 (24Volt, no switch)

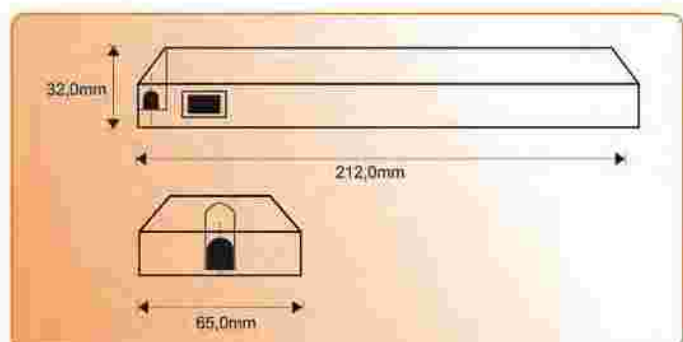


#### RESOLUX® 101



TC-EL	180°	7W POWER	12V	24V	CE
EMC 95/28/EC 85/34/EC 88/338/EEC	E <sub>max</sub> 1m 70Lux	61lm/W η	400 lm Φ <sub>v</sub>	2700K 4000K	SWITCH
IP 40					

Best.-Nr. / Order no.:  
10112-1N0 (12 Volt, switch)  
10112-0N0 (12 Volt, no switch))  
10124-1N0 (24Volt, switch)  
10124-0N0 (24Volt, no switch)



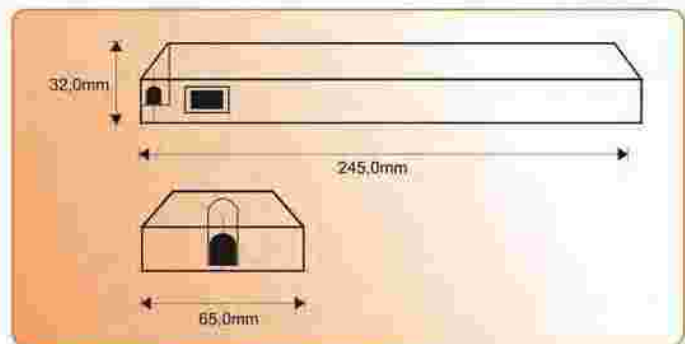
# ILUMINACIÓN

## RESOLUX<sup>®</sup> 102



TC-EL	180°	9W POWER	12V	24V	CE
EMC 95/28/EC 95/54/EC 89/338/EEC	Emax 1m 120Lux	75 lm/W η	600 lm Φ <sub>v</sub>	2700K 4000K	SWITCH
IP 40					

Best.-Nr. / Order no.:  
 10212-1N0 (12 Volt, switch)  
 10212-0N0 (12 Volt, no switch))  
 10224-1N0 (24Volt, switch)  
 10224-0N0 (24Volt, no switch)

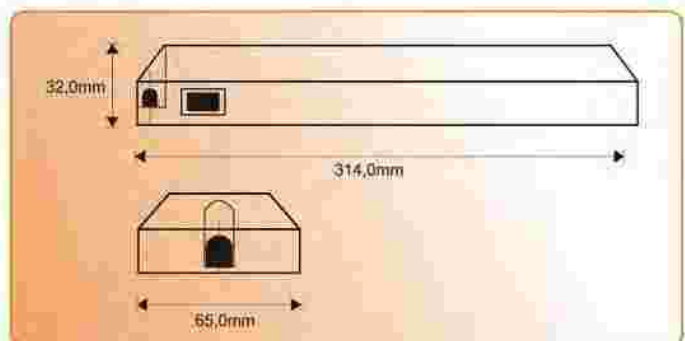


## RESOLUX<sup>®</sup> 103



TC-EL	180°	11W POWER	12V	24V	CE
EMC 95/28/EC 95/54/EC 89/338/EEC	Emax 1m 180Lux	82 lm/W η	900 lm Φ <sub>v</sub>	2700K 4000K	SWITCH
IP 40	COVER	COVER	COVER		

Best.-Nr. / Order no.:  
 10312-1N0 (12 Volt, switch)  
 10312-0N0 (12 Volt, no switch))  
 10324-1N0 (24Volt, switch)  
 10324-0N0 (24Volt, no switch)



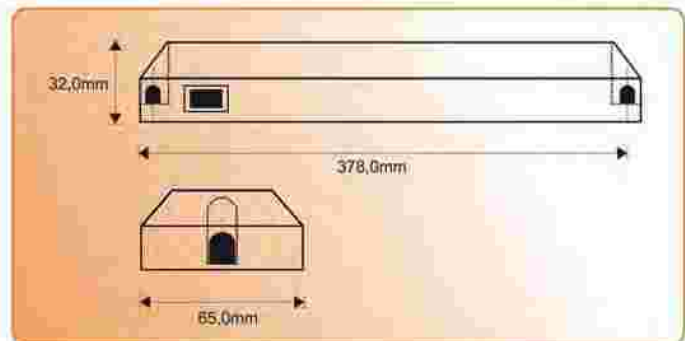
# BAJO CONSUMO

## RESOLUX<sup>®</sup> 151



TC-EL	180°	2x7W POWER	12V	24V	CE
EMC 95/28/EC 95/54/EC 89/336/EEC	E <sub>max</sub> 1m 140Lux	50 lm/W η	500 lm Φ <sub>v</sub>	2700K 4000K	SWITCH
IP 40					

Best.-Nr. / Order no.:  
 15112-1N0 (12 Volt, switch)  
 15112-0N0 (12 Volt, no switch)  
 15124-1N0 (24 Volt, switch)  
 15124-0N0 (24 Volt, no switch)

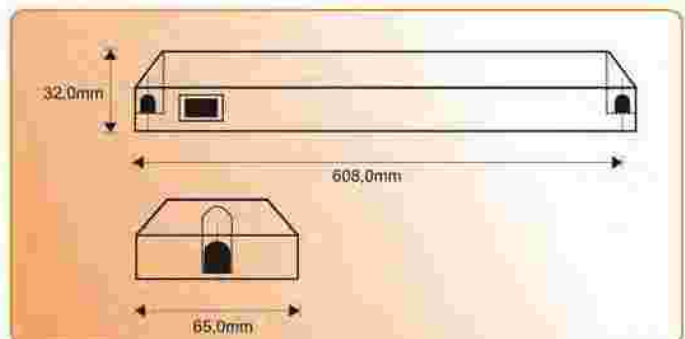


## RESOLUX<sup>®</sup> 153



TC-EL	180°	2x11W POWER	12V	24V	CE
EMC 95/28/EC 95/54/EC 89/336/EEC	E <sub>max</sub> 1m 360Lux	82 lm/W η	900 lm Φ <sub>v</sub>	2700K 4000K	SWITCH
IP 40					

Best.-Nr. / Order no.:  
 15312-1N0 (12 Volt, switch)  
 15312-0N0 (12 Volt, no switch)  
 15324-1N0 (24 Volt, switch)  
 15324-0N0 (24 Volt, no switch)



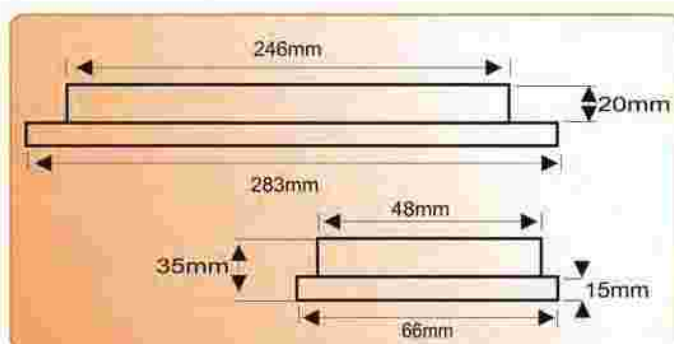
# ILUMINACIÓN

## RESOLUX<sup>®</sup> 112

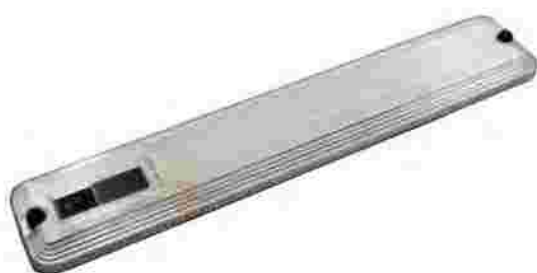


 TC-EL	 180°	<b>9W</b> POWER	<b>12V</b>	<b>24V</b>	 CE
 EMC 55/28/EC 98/54/EC 89/336/EEC	<b>E<sub>max</sub></b> <b>1m</b> 120Lux	<b>75 lm/W</b> $\eta$	<b>600 lm</b> $\Phi_v$	<b>2700K</b> <b>4000K</b>	 SWITCH
<b>IP 40</b>					

Best.-Nr. / Order no.:  
 11212-1N0 (12 Volt, switch)  
 11212-0N0 (12 Volt, no switch)  
 11224-1N0 (24 Volt, switch)  
 11224-0N0 (24 Volt, no switch)

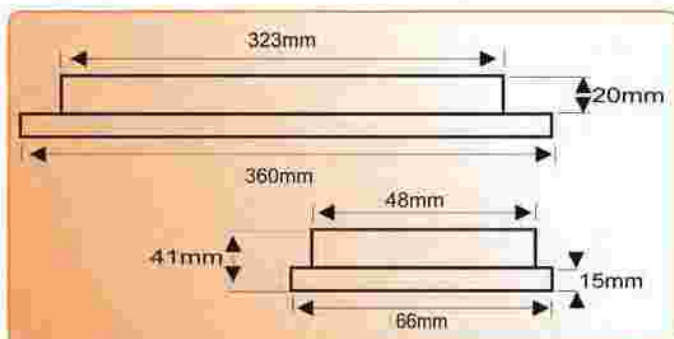


## RESOLUX<sup>®</sup> 113



 TC-EL	 180°	<b>11W</b> POWER	<b>12V</b>	<b>24V</b>	 CE
 EMC 98/28/EC 98/54/EC 89/336/EEC	<b>E<sub>max</sub></b> <b>1m</b> 180Lux	<b>82 lm/W</b> $\eta$	<b>900 lm</b> $\Phi_v$	<b>2700K</b> <b>4000K</b>	 SWITCH
<b>IP 40</b>	<b>COVER</b>	<b>COVER</b>	<b>COVER</b>		

Best.-Nr. / Order no.:  
 11312-1N0 (12 Volt, switch)  
 11312-0N0 (12 Volt, no switch)  
 11324-1N0 (24 Volt, switch)  
 11324-0N0 (24 Volt, no switch)



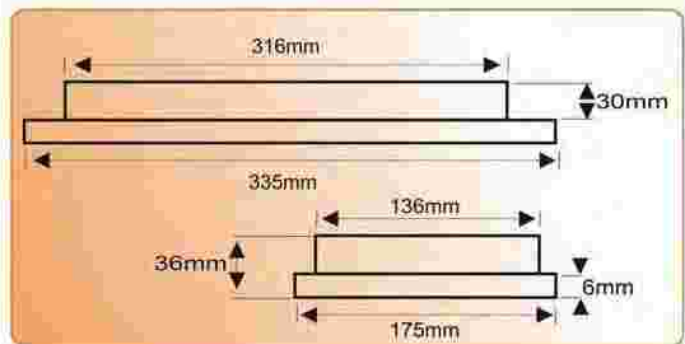
# BAJO CONSUMO

## RESOLUX<sup>®</sup> 163



TC-EL	180°	11W POWER	12V	24V	CE
EMC 55/28/EC 95/54/EC 89/336/EEC	E <sub>max</sub> 1m 200Lux	82 lm/W η	900 lm Φ <sub>v</sub>	2700K 4000K	SWITCH
IP 40					

Best.-Nr. / Order no.:  
16312-0N0 (12 Volt)  
16324-0N0 (24 Volt)

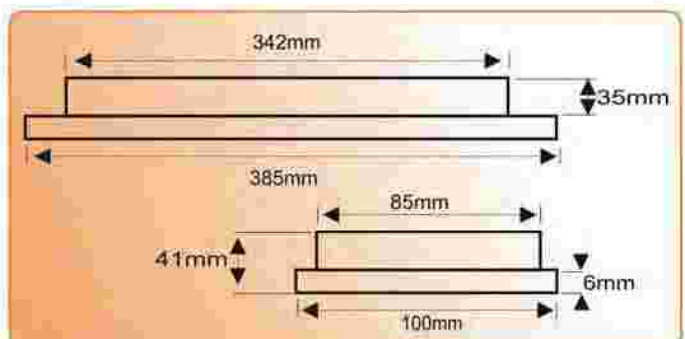


## RESOLUX<sup>®</sup> 173



TC-EL	180°	11W POWER	12V	24V	CE
EMC 95/28/EC 95/54/EC 89/336/EEC	E <sub>max</sub> 1m 185Lux	82 lm/W η	900 lm Φ <sub>v</sub>	2700K 4000K	IP 65

Best.-Nr. / Order no.:  
17312-0N0 (12 Volt)  
17324-0N0 (24 Volt)



# ILUMINACIÓN

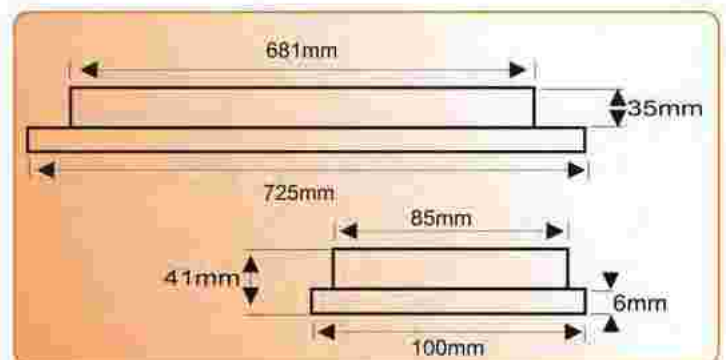
## RESOLUX<sup>®</sup> 174 / 176



TC-EL	T 16	<b>13W</b> POWER	<b>2x11W</b> POWER	<b>12V</b>	<b>24V</b>
CE	180°	EMC 95/28/EC 15/84/EC 89/336/EEC	<b>77 lm/W</b> $\eta$	<b>1000 lm</b> $\Phi_v$	<b>Emax 1m</b> 210Lux
<b>2700K</b> <b>4000K</b>	<b>IP 65</b>				

Best.-Nr.: / Order no.:

17412-0N0 (12 Volt, 13 Watt TL)  
17424-0N0 (24 Volt, 13 Watt TL)  
17612-0N0 (12 Volt, 2x11 Watt PL)  
17624-0N0 (24 Volt, 2x11 Watt PL)



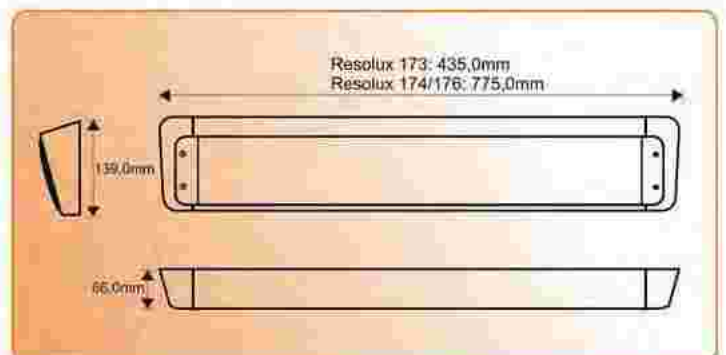
## RESOLUX<sup>®</sup> 170



Aufbaurahmen für die Leuchtenserie RESOLUX 170  
Build up frame for the RESOLUX 170 series

Best.-Nr.: / Order no.:

Resolux 173: RH173  
Resolux 174/176: RH174



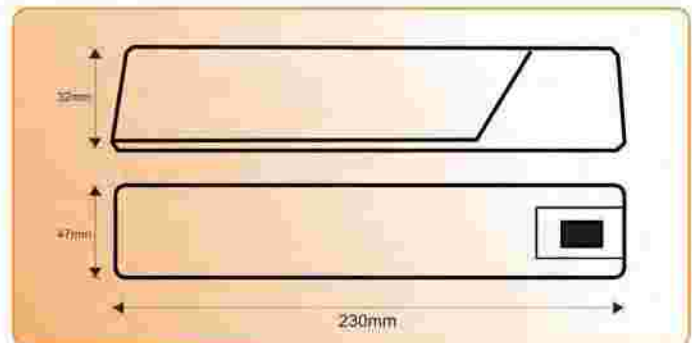
# BAJO CONSUMO

## LUMLITE



TC-EL	180°	9W POWER	12V	24V	CE
EMC 95/28/EC 85/54/EC 89/336/EEC	Emax 1m 120Lux	75 lm/W $\eta$	600 lm $\Phi_v$	2700K 4000K	SWITCH
IP 40	GR HOUSING				

Best.-Nr. / Order no.:  
 L9/12 (switch, 12 Volt, 9 Watt TC-EL)  
 LO9/12 (12 Volt, 9 Watt TC-EL)  
 L9/24 (switch, 24 Volt, 9 Watt TC-EL)  
 LO9/24 (24 Volt, 9 Watt TC-EL)



## MOBILUM



LED	TC-EL	TC-L	T 16	T 26	120°
4-36W POWER	12V	24V	2700K 4000K	CE	EMC 95/28/EC 85/54/EC 89/336/EEC
IP 65					

Best.-Nr. / Order no.:  
 MO11/12 (12Volt, 11Watt TC-EL)  
 MO11/24 (24Volt, 11Watt TC-EL)  
 MO18L12 (12Volt, 18Watt TC-L)  
 MO18L/24 (24Volt, 18Watt TC-L)  
 MO36L12 (12Volt, 36Watt TC-L)  
 MO36L24 (12Volt, 36Watt TC-L)  
 MO18/12 (12Volt, 18Watt TL)  
 MO18/24 (24Volt, 18Watt TL)  
 MO36/12 (12Volt, 36Watt TL)  
 MO36/24 (24Volt, 36Watt TL)



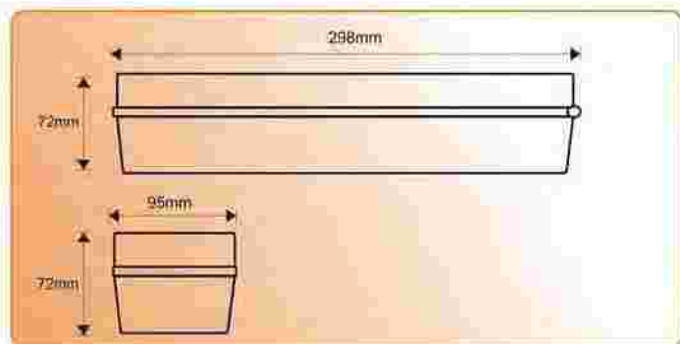
# ILUMINACIÓN

## FR 11



 TC-EL	 180°	 11W POWER	 12V	 24V	 CE
 EMC 95/28/EC 95/54/EC 89/336/EEC	 E <sub>max</sub> 1m 180Lux	 82 lm/W η	 900 lm Φ <sub>v</sub>	 2700K 4000K	 IP 65

Best.-Nr. / Order no.:  
FR11/12  
FR11/24

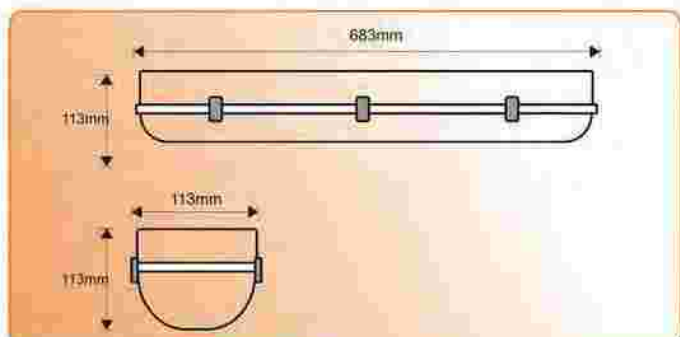


## FR 18 - 36



 TC-L	 T 26	 180°	 12V	 24V	 CE
 EMC 95/28/EC 95/54/EC 89/336/EEC	 18-36W POWER	 2700K 4000K	 E <sub>max</sub> 36Watt 1m 475Lux	 E <sub>max</sub> 18Watt 1m 250Lux	 IP 65

Best.-Nr. / Order no.:  
FR 18/12  
FR 18/24  
FR 36/12  
FR 36/24



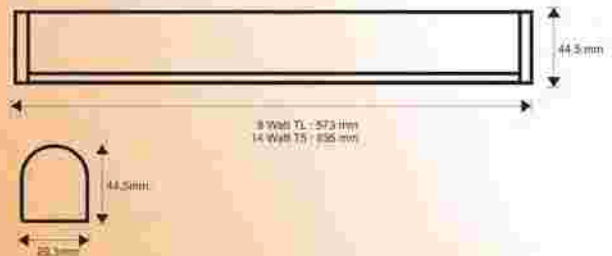
# BAJO CONSUMO

## SluxLine 500



 T 5	 180°	2700K 4000K	24V	EMC 85/28/EC 95/54/EC 89/316EEC	CE
Emax 8Watt 1m 70 Lux	Emax 14Watt 1m 150Lux	IP 40			

Best.-Nr. / Order no.:  
SL508/24  
SL514/24

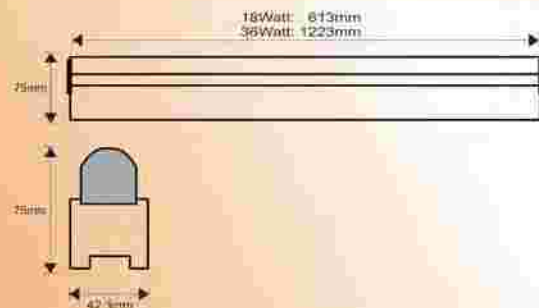


## SluxLine 800

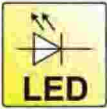


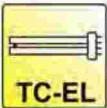
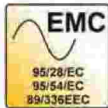




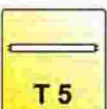
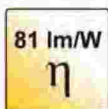

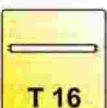
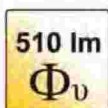

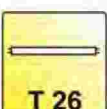



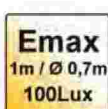


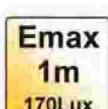













 T 26	 180°	12V	24V	EMC 85/28/EC 95/54/EC 89/316EEC	CE
18-36W POWER	2700K 4000K	Emax 36Watt 1m 475Lux	Emax 18Watt 1m 250Lux	IP 40	

Best.-Nr. / Order no.:  
SL818/12  
SL818/24  
SL836/12  
SL836/24



# ILUMINACIÓN

	LED		Conformidad CE		Cubierta en negro
	Lámpara compacta		Conformidad EMC		Cubierta en blanco
	Lámpara compacta		Colour temperature of lamp		Cubierta en gris
	Fluorescente T5		Eficacia luminosa de la lámpara		Cubierta en acabada en cromo mate
	Fluorescente T16		Flujo luminoso de la lámpara		Cubierta en acabada en cromo pulido
	Fluorescente T26		Luz con interruptor		Color difusor verde
	Ángulo del haz luminoso		Máxima iluminación en 1m de distancia / diámetro del área con igual iluminación		Color difusor rojo
	Consumo		Máxima iluminación en 1m de distancia / diámetro del área con igual iluminación		Color difusor azul
	Voltaje funcionamiento DC		Protección contra objetos extraños > 1mm		Color difusor amarillo
	Voltaje funcionamiento DC		Protección frente a salpicaduras de agua y polvo		Ledstep colour of grouting blue
	Voltaje funcionamiento DC				Ledstep colour LED yellow
	Diseño LED				Ledstep colour LED green