TERRA MINI TRIMLESS



Technical features









Technical data

IP Rating	IP67
IK Rating	10
Material	High corrosion resistance die-cast copper-free aluminum body
Coating	Polyester powder coating with phosphocromating pre-finish
Screws	Stainless steel
Gasket	Silicone rubber
Glass	Tempered
Power cable	1 mt. power cable included





LIGHT BEAM OPTIONS



















EXTRA NARROW 4°

NARROW SPOT 18°

MEDIUM 28°

MEDIUM WIDE 36°

WIDE FLOOD 60°

ASYMMETRIC WALL-WASHER

DIFFUSED

8°x170°



207008

ERRA MINI TRIMLESS HP

Diameter 130mm ground-recessed luminaire for outdoor installation, phosphochromatised and polyester powder coated die-cast copper-free aluminium body, tempered safety glass, moulded silicone gasket. Light source tilt system +/- 15deg from outside. Built-in LED driver 220-240V 50-60Hz, with 1 CREE "XHP35" LED. IP67 rating.

light source	light beam options		lumen output (lm)	lumin. efficacy (lm/w)	
2700°K warm-white					
high-power led		4°	670	83.75	
high-power led		10°	642	80.25	
high-power led	V	28°	622	77.75	
3000°K warm-white					
high-power led		4°	690	86.25	
high-power led		10°	662	82.75	
high-power led	V	28°	642	80.25	
4000°K neutral-white					
high-power led		4°	703	87.88	
high-power led		10°	676	84.50	
high-power led	V	28°	656	82.00	

Technical features







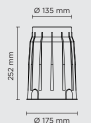






Available on request







Technical data

Wattage	8 WATT
IP Rating	IP67
IK Rating	IK10
Material	high corrosion resistance die-cast copper-free aluminum
Coating	polyester powder coating with phosphocromating pre-finish
Light Source	Nr. 1 CREE XHP35 LED
Screws	Stainless steel
Transformer	Electrical power supply 220/240V 50/60Hz built in
Gasket	Silicone rubber
Glass	Tempered
Cable gland	M20
Power cable	1 mt. neoprene power cable included
Gross weight	2,60 Kg



ACCESSORIES

AC116 - HONEYCOMB LOUVER FOR TERRA MINI





AC117 - GLARE SHIELD FOR TERRA MINI

Glare shield accessory made in hard anodized black aluminum, for applications requiring very reduced glaring; minimal light loss on the light surface but overall lumen output typically reduced by 50%.