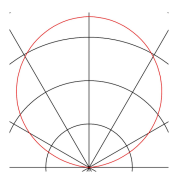


DASAR FLAT 80

outdoor inground fitting, LED, 5000K, IP67, round, brushed stainless steel, 4.3W

The 240V inground fitting DASAR FLAT 80 has a round stainless steel shade and frosted glass cover and is fitted with a high-performance power LED module. With protection class IP67, the luminaire available in two colours of light is suitable for outdoor use. The electrical connection is made using the connection lead included directly to the 230V mains supply. A mounting pot is included in the delivery for simple assembly.



TECHNICAL DATA

Lamps included 0 Primary nominal voltage 230V ~50/60Hz mA/V Height 5.8 cm Diameter 8.0 cm Installation diameter 8.8 cm Installation depth 5.7 cm Net weight 0.412 kg Gross weight 1P 67 Safety class 1 Impact resistance class 1K08 Impact resistance 5 Joule Assembly Recessed Assembly Recessed Assembly details Ground,Wall Wattage 4.3 W Lumen 150 Im Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel CRI >80	Item no.:	228411			
Height 5.8 cm Diameter 8.0 cm Installation diameter 8.8 cm Installation depth 5.7 cm Net weight 0.412 kg Gross weight 0.476 kg IP Code IP 67 Safety class I Impact resistance class IK08 Impact resistance 5 Joule Assembly Recessed Assembly details Ground,Wall Wattage 4.3 W Lumen 150 lm Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Lamps included	0			
Diameter 8.0 cm Installation diameter 8.8 cm Installation depth 5.7 cm Net weight 0.412 kg Gross weight 0.476 kg IP Code IP 67 Safety class I Impact resistance class IK08 Impact resistance 5 Joule Assembly Recessed Assembly Recessed Ground, Wall Wattage 4.3 W Lumen 150 lm Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Primary nominal voltage	230V ~50/60Hz mA/V			
Installation diameter 8.8 cm Installation depth 5.7 cm Net weight 0.412 kg Gross weight 0.476 kg IP Code IP 67 Safety class I Impact resistance class IK08 Impact resistance 5 Joule Assembly Recessed Assembly details Ground,Wall Wattage 4.3 W Lumen 150 Im Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Height	5.8 cm			
Installation depth 5.7 cm Net weight 0.412 kg Gross weight 0.476 kg IP Code IP 67 Safety class I Impact resistance class IK08 Impact resistance 5 Joule Assembly Recessed Assembly details Ground, Wall Wattage 4.3 W Lumen 150 lm Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Diameter	8.0 cm			
Net weight 0.412 kg Gross weight 0.476 kg IP Code IP 67 Safety class I Impact resistance class IK08 Impact resistance 5 Joule Assembly Recessed Assembly details Ground,Wall Wattage 4.3 W Lumen 150 lm Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Installation diameter	8.8 cm			
Gross weight IP Code IP 67 Safety class Impact resistance class Impact resistance 5 Joule Assembly Recessed Assembly details Ground,Wall Wattage 4.3 W Lumen 150 Im Colour temperature 5000 Kelvin Beam angle 125 ° Color	Installation depth	5.7 cm			
IP Code Safety class Impact resistance class Impact resistance Assembly Recessed Assembly details Ground,Wall Wattage 4.3 W Lumen 150 Im Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Net weight	0.412 kg			
Safety class Impact resistance class Impact resistance Assembly Recessed Assembly details Ground,Wall Wattage 4.3 W Lumen 150 Im Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Gross weight	0.476 kg			
Impact resistance class Impact resistance 5 Joule Assembly Recessed Assembly details Ground,Wall Wattage 4.3 W Lumen 150 Im Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	IP Code	IP 67			
Impact resistance 5 Joule Assembly Recessed Assembly details Ground,Wall Wattage 4.3 W Lumen 150 Im Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Safety class	1			
Assembly Recessed Assembly details Ground, Wall Wattage 4.3 W Lumen 150 Im Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Impact resistance class	IK08			
Assembly details Wattage 4.3 W Lumen 150 Im Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Impact resistance	5 Joule			
Wattage 4.3 W Lumen 150 lm Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Assembly	Recessed			
Lumen 150 lm Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Assembly details	Ground, Wall			
Colour temperature 5000 Kelvin Beam angle 125 ° Color stainless steel	Wattage	4.3 W			
Beam angle 125 ° Color stainless steel	Lumen	150 lm			
Color stainless steel	Colour temperature	5000 Kelvin			
	Beam angle	125 °			
CRI >80	Color	stainless steel			
	CRI	>80			
LXXBXX data 70/50	LXXBXX data	70/50			





Service life	30000 h
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
Mechanical loading	0,18 t
BIG WHITE Page	722

Notes			