

LED Pro-Flood Basic PAGE 1/2

LED Pro-Flood Basic 30W

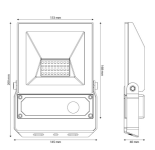
41060647

EAN: 8720615508723

COMPACT FLOODLIGHTS WITH OPTIONAL REMOTE-CONTROLLED PIR SENSOR

The Prolumia Pro-Flood Basic series consists of three compact floodlights which can be used for both indoor and outdoor applications. Available with or without PIR sensor. The PIR sensor is easy to operate with the supplied remote control, which can be used to set the daylight threshold and the hold time. Due to the high efficiency of up to 110 Lm/W, the fixtures can be perfectly used to illuminate facades and advertising signs, for example.





PRODUCT FEATURES

Light distribution

Beam angle

Light outlet

Suitable for surface mounting	✓	Nominal voltage
Suitable for built-in mounting	×	Rated lifetime L70/B50 at 25 °C
Suitable for wall mounting	✓	Rated ambient temperature according to IEC 62722-2-1
Suitable for wall mounting	✓	Max. system power
Suitable for suspended mounting	×	Luminous flux
Suitable for ceiling mounting	✓	Lamp efficacy
Suitable for traverse mounting	×	Colour temperature
Suitable for pedestal/floor mounting	✓	Number of poles
Suitable for light-track mounting	×	Connectable conductor cross section
Suitable for clamp-mounting	×	Luminaire efficacy
Suitable for low voltage cable system	×	
Adjustability	Rotating and swivelling	
With movement sensor	✓	
With light sensor	✓	
Lamp type	LED not exchangeable	
With light source	✓	
Lamp holder	Other	
Housing material	Aluminium	
Surface protection	Powder coating	
Housing colour	Black	
Material cover	Glass opal	
Voltage type	AC	
Type of control gear	LED operating device current-controlled	
With control gear	✓	
No dim function	✓	
Reflector	Matt	
Light distributor	Reflector	

Symmetric

Direct

>80° - Extreme wide beam

220|240 Volt 50000 Hour

5700|5700 Kelvin 3

-20|40 Degrees celsius

3500 Lumen/Watt

1.5|1.5 Square millimetre 117 Lumen/Watt

30 Watt 3500|3500 Lumen



LED Pro-Flood Basic

PAGE 2/2

LED Pro-Flood Basic 30W

41060647

EAN: 8720615508723

PRODUCT FEATURES

(continuation)

Energy efficiency class of the built-in lamp Degree of protection (IP) IP65 Impact strength IK07 Protection class according to IEC 61140 Colour of light Colour rendering index CRI Type of wiring Connection type Covering of the luminaire with thermally insulating material possible Colour consistency (McAdam ellipse) SDCM6	Energy efficiency class	A++
Impact strength IK07 Protection class according to IEC 61140 I Colour of light White Colour rendering index CRI 70-79 Type of wiring Ending Connection type Other Covering of the luminaire with thermally insulating material possible	. 0,	A++, A+, A (LED)
Protection class according to IEC 61140 Colour of light White Colour rendering index CRI Type of wiring Connection type Covering of the luminaire with thermally insulating material possible	Degree of protection (IP)	IP65
Colour of light White Colour rendering index CRI 70-79 Type of wiring Ending Connection type Other Covering of the luminaire with thermally insulating material possible	Impact strength	IK07
Colour rendering index CRI 70-79 Type of wiring Ending Connection type Other Covering of the luminaire with thermally insulating material possible	Protection class according to IEC 61140	I
Type of wiring Ending Connection type Other Covering of the luminaire with thermally insulating material possible	Colour of light	White
Connection type Covering of the luminaire with thermally insulating material possible	Colour rendering index CRI	70-79
Covering of the luminaire with thermally insulating material possible	Type of wiring	Ending
insulating material possible	Connection type	Other
Colour consistency (McAdam ellipse) SDCM6		×
, (,	Colour consistency (McAdam ellipse)	SDCM6