

Funky

PRJ10212 - 7 W - 440 lm. / 3000 K / CRI >80

DESCRIPTION

The Funky series includes a complete range of IP67 luminaires for the projection of light in outdoor. The range includes three different sizes and powers, all characterized by an extremely clean, minimal and easily camouflaged design; wired with H05RNF neoprene cable, the projectors are made in anodized aluminum and are complete with a 2 mm thick fixing bracket; this is equipped with a graduated ring for aiming adjustment. Funky projectors are equipped with high efficiency CoB drivers and LEDs and are complete with optical lenses with different beam apertures; They are therefore ideal for illuminating objects and architectural elements from a distance with precise accent lighting effects, or to obtain softly diffused grazing light effects on surfaces and facades. The Funky series is completed with a rich range of useful accessories both to solve different types of installation and to control glare.



PRODUCTS CHARACTERISTICS

installation type	Outdoor projectors	
material	Aluminum	
Finish	Anodized	
Color	Black	
Power	7 W	
Lumen output – Full emission	430 lm	4589
Efficacy	72 lm/W	$\begin{array}{c c}\hline \\ \hline \\$
		kg 0,40

ELECTRICAL CHARACTERISTICS

feeding driver Insulation class 220÷240 V On÷Off Class I

This datasheet is property of Pan Srl. All rights reserved. We reserve the right to make technical changes without notice.



Funky

PRJ10212 - 7 W - 440 lm. / 3000 K / CRI >80

MECHANICAL CHARACTERISTICS		
product IP rate	IP67	
LED SOURCE DETAILS		
led source type	CoB Led	
Light source connection	LED	
Service lifetime	L80 / B20 - 36.000 h.	
Light temperature	3000 K	
CRI	CRI >80	
LIGHTING DETAILS		

optic

20°

PHOTOMETRIC

