SPIDER+ 20

design by GIORGIO LODI





LED floodlight for indoor and outdoor lighting, comprising:

- ¬ Die-cast aluminium housing chemically pre-treated and painted with polyester powder coating
- ¬ Extra-clear flat tempered glass diffuser internally screen-printed
- $\neg \;$ Diffuser permanently sealed to the housing through a high temperature resistant silicone glue
- ¬ Extra pure polished aluminium reflectors
- ¬ Anti-ageing silicone gasket
- ¬ Electrical connection through an IP68 quick external socket-plug connector that makes it possible to connect it to the network without opening the lighting element, made of techno-polymer, 3 poles x 1.5/2.5 mm², for wires Ø 8 - Ø 12 mm
- ¬ Luminaire designed to operate with two

predetermined power levels that can be selected by the user with the external button

- ¬ Stainless steel external screws
- ¬ Cataphoretic process polyester powder-coated steel bracket with simplified mounting system
- Complete with magnetic level to be placed on the bracket at the time of mounting
- ¬ The luminous flux data shown refers to the maximum
- ¬ Photometric data measure according to UNI EN 13032-4 and IES LM-79-08









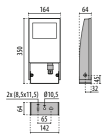








BK-81 / Black / Textured





www.performance in lighting.comfor the latest updated versions available.







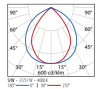


SPIDER+ 20 S/W

IK05 0.8J xx3

Power LED 220-240 V 50/60 Hz													
37/51 W	-1	-	80	4000	✓	S/W	-	6967 lm	6179 lm	70 10 70000 h	• 3	106050	99,00
37/51 W	- [-	80	3000	✓	S/W	-	6677 lm	5921 lm	70 10 70000 h	• 3	106051	99,00



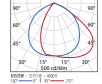


SPIDER+ 20 A/EW

IK05 0.8J xx3

WATTAGE	CLASS	Œ	CRI	KELVIN	COS 0 ≥ 0,9	OPTIC	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L	В	LIFETIME	COLOUR/ RAL	PART NUMBER	EURO





Power LE	D 22	0-240	V 50,	/60 Hz								
37/51 W		-	80	4000	✓	A35/EW -	6967 lm	6005 lm	70 10 70000 h	•	3106052	99,00
37/51 W	-	-	80	3000	✓	A35/EW -	6677 lm	5754 lm	70 10 70000 h		3106053	99,00

OPTIONAL ACCESSORIES

DESCRIPTION	COLOR	PART NUMBER	EURO
SPIDER+ 20			
Wall support 500 mm	•	3107120	51,00
Wall support 1000 mm	•	3107121	67,00
Connection box IP 66		14174220	37,00







max 1,8 kg

