

START WATERPROOF 1200 HOUSING 2X 0047194







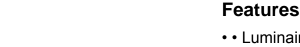














• • Luminaire, polycarbonate housing • Twin version, 1200mm • Protection type IP65 • Luminous flux and light colour vary depending on LED tubes used • To be used with T8 LED tubes • Easy to install with stainless steel fixing brackets included for ceiling mounting • Ideal for any industrial facilities, garages, car parks, workshops.

Product Overview

Technology Cap/Base 2G13 Housing PC Polycarbonate Mount Wall surface mounted Light source included Fixture without Lightsource General application Logistics & Industry ETIM Class EC002892 E-number FI 4357156 Fixture luminous flux (Im) Luminaire efficacy (Im/W) Light colour N/A Colour Variation Initial (SDCM) Photobiological Risk Group Not applicable Total power consumption (W) Control gear type Not required Dimmable Housing colour ROBE Vall Control gear type Not Housing colour Grey	Product name	START WATERPROOF 1200 HOUSING 2X
Housing PC Polycarbonate Mount Wall surface mounted Light source included Fixture without Lightsource General application Logistics & Industry ETIM Class EC002892 E-number FI 4357156 Fixture luminous flux (Im) 1 Luminaire efficacy (Im/W) 1 Light colour N/A Colour Variation Initial (SDCM) N/A Photobiological Risk Group Not applicable Total power consumption (W) 0.1 Electrical protection Class II Control gear type Not required Dimmable No Housing colour Grey	Technology	LED
Mount Light source included Fixture without Lightsource General application Logistics & Industry ETIM Class EC002892 E-number FI 4357156 Fixture luminous flux (Im) Luminaire efficacy (Im/W) Light colour N/A Colour Variation Initial (SDCM) Photobiological Risk Group Not applicable Total power consumption (W) Control gear type Not required Dimmable Housing colour Wall surface mounted Fixture without Lightsource Logistics & Industry 1 4357156 Fixture luminous flux (Im) 1 Luminaire efficacy (Im/W) 1 Luminaire efficacy (Im/W) 1 Class II Control gear type Not required Dimmable No Grey	Cap/Base	2G13
Light source included General application ETIM Class EC002892 E-number FI 4357156 Fixture luminous flux (Im) 1 Luminaire efficacy (Im/W) 1 Light colour N/A Colour Variation Initial (SDCM) Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type Dimmable Housing colour Fixture without Lightsource Logistics & Industry EC002892 E-002892 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Housing	PC Polycarbonate
General application ETIM Class E-002892 E-number FI 4357156 Fixture luminous flux (Im) Luminaire efficacy (Im/W) Light colour Colour Variation Initial (SDCM) Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type Dimmable Housing colour Logistics & Industry EC002892 E-002892 E-002892 E-002892 E-002892 E-002892 E-002892 E0002892 E0	Mount	Wall surface mounted
ETIM Class E-number FI 4357156 Fixture luminous flux (lm) Luminaire efficacy (lm/W) Light colour Colour Variation Initial (SDCM) Photobiological Risk Group Not applicable Total power consumption (W) Electrical protection Control gear type Not required Dimmable Housing colour EC002892 EC002892 EC002892 EC002892 EC002892 EC002892 I Colour Variation Colour N/A Not applicable Not required Not required Not required Orey	Light source included	Fixture without Lightsource
E-number FI 4357156 Fixture luminous flux (Im) 1 Luminaire efficacy (Im/W) 1 Light colour N/A Colour Variation Initial (SDCM) N/A Photobiological Risk Group Not applicable Total power consumption (W) 0.1 Electrical protection Class II Control gear type Not required Dimmable No Housing colour Grey	General application	Logistics & Industry
Fixture luminous flux (Im) Luminaire efficacy (Im/W) Light colour N/A Colour Variation Initial (SDCM) Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type Dimmable Housing colour 1 N/A Not applicable O.1 Class II Control gear type Not required No Grey	ETIM Class	EC002892
Luminaire efficacy (Im/W) Light colour N/A Colour Variation Initial (SDCM) Photobiological Risk Group Not applicable Total power consumption (W) Electrical protection Control gear type Not required Dimmable Housing colour 1 N/A N/A No Replicable No Grey	E-number FI	4357156
Light colour Colour Variation Initial (SDCM) Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type Not required Dimmable Housing colour N/A No Not applicable O.1 Class II Control gear type Not required No Grey	Fixture luminous flux (lm)	1
Colour Variation Initial (SDCM) Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type Dimmable Housing colour N/A Not applicable O.1 Class II Not required No Grey	Luminaire efficacy (lm/W)	1
Photobiological Risk Group Total power consumption (W) Electrical protection Control gear type Not required No Housing colour Not applicable O.1 Class II No Grey	Light colour	N/A
Total power consumption (W) Electrical protection Control gear type Not required Dimmable Housing colour O.1 Class II No Grey	Colour Variation Initial (SDCM)	N/A
Electrical protection Control gear type Not required Dimmable No Housing colour Grey	Photobiological Risk Group	Not applicable
Control gear type Dimmable Housing colour No Grey	Total power consumption (W)	0.1
DimmableNoHousing colourGrey	Electrical protection	Class II
Housing colour Grey	Control gear type	Not required
·	Dimmable	No
	Housing colour	Grey
IP rating IP65	IP rating	IP65

Page 1 of 2



START WATERPROOF 1200 HOUSING 2X

0047194

IK rating	IK08
Product EAN number	5410288471945
Warranty	5 years
Dimming method	N/A

Technical drawings

