

FROST PLUS



... for cold stores and freezing facilities with temperatures down up to -40 °C

USE

Temperatures of chilled foods range from 0-5 degrees, whilst in freezing facilities can drop up to -40 degrees Celsius. Suitable luminaires for such demanding environments must handle extreme low temperatures, withstand condensation and vapors, have low maintenance and long service life to keep costs low.

Our lighting fixture for freezing storage and chilled storage saroundings is made of ABS material, is weather-proofed and chemically resistant (IP66 and IK 06).

FROST PLUS provide with high quality and good solution enduring a long service life of 50 000 hours.

ADVATAGES

- Light fitting protection IP66
- Minimum ambient temperature down to ta =
- Lifetime: 50,000 hours / L90B10
- Diffuser: translucent acrylate (AC), UV stable, chemically resistant
- Body: dark grey ABS, UV stable, chemically resistant
- Standard model CRI > 80: 4000 K
- At request CRI > 80: 3000 K, 5000 K, 6500 K, CRI > 90: 3000 K, 4000 K
- It can be delivered in dimmable version
- Through-wiring of up to 5 wires at body
- Certification: CE

































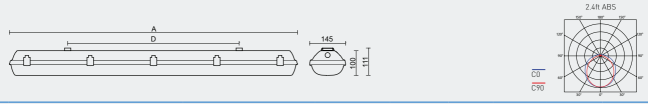
FROST PLUS



TECHNICAL DESCRIPTION

- Light fitting protection: IP66
- Minimum ambient temperature: ta = -40 °C
- Maximum ambient temperature: ta = 0-25 °C
- Maximum system efficacy: 150 lm/W
- \bullet The watt and lumen values can vary by \pm 7,5 %
- Standard model CRI > 80: 4000 K
- MacAdam = 3 SDCM
- Lifetime: 50,000 hours / L90B10
- Diffuser: translucent acrylate (AC), UV stable, chemically resistant
- · Body: dark grey ABS, UV stable, chemically resistant
- Reflector: steel sheet, white colour (RAL 9003)
- Clips: polyamide + 15% glass fibre

- Sealing: polyurethane (PUR), foamed body groove
- Cable glands: screwed PG 13.5
- Distance part: polyamide + 10 % glass fibre
- Terminal block: screwless, three-pole (basic
- Installation: package contains stainless hooks and stainless brackets
- Electric equipment: LED modules, current



Code	Туре	Min. ambient temperature [°C]	Luminous flux of LED modules [lm]	Luminous flux of light fitting [lm]	Power consumption [W]	System efficacy [lm/W]	Net weight [kg]	A [mm]	D [mm]
	For ambient temperature down to ta = 25 °	C - body: dark	grey - diffuser: tra	nslucent acrylate					
103122	FROST PLUS 2.4ft 5200/840	-40	5150	4530	31	146	2,7	1172	700
103123	FROST PLUS 2.4ft 6400/840	-40	6260	5510	37	149	2,7	1172	700
103124	FROST PLUS 2.4ft 8800/840	-40	8710	7660	51	150	2,8	1172	700
103125	FROST PLUS 2.5ft 6500/840	-40	6380	5610	38	148	3,5	1452	940
103126	FROST PLUS 2.5ft 8000/840	-40	7750	6820	46	148	3,6	1452	940
103127	FROST PLUS 2.5ft 11000/840	-40	12050	10600	71	149	3,6	1452	940

Battery heating consumption 10W

FROST PLUS

Non-dimmable driver - plastic clips Code Type 3F 103122 FROST PLUS 2.4ft 5200/840 103128 103123 FROST PLUS 2.4ft 6400/840 103129 103124 FROST PLUS 2.4ft 8800/840 103130 103125 FROST PLUS 2.5ft 6500/840 103126 FROST PLUS 2.5ft 8000/840 103131 103132 103127 FROST PLUS 2.5ft 11000/840 103133

LEGEND

1F 1-phase 3 core through-wiring in the luminaire DALI version with digital dimmable driver DALI 3F 3-phase 5 core through-wiring in the luminaire DALI 1F emergency back-up source with 1 hour operating time for maintained emergency illumination DALI 3F M1h M3h emergency back-up source with 3 hour operating time for maintained emergency illumination DALI 3F Mxh 3-phase 7 core through-wiring in the luminaire 3F Mxh 3-phase 5 core through-wiring in the luminaire (L3 used for emergency unit unswitched power supply)

1-phase 5 core through-wiring in the luminaire 3-phase 7 core through-wiring in the luminaire (L3 used for emergency unit unswitched power supply)

LIGHT FITTING ATTACHMENT

- a) Directly to a ceiling or a wall with the use of screws and stainless brackets b) Suspension with the use of stainless hooks
- c) Attachment with the use of side hangers to the wall









LIGHT FITTING DETAILED VIEW

FROST PLUS





