

# PRIMA LED MAX



# ... for extreme temperatures -40°C to +65°C.

#### USE

The light fitting is suitable for indoor and outdoor spaces with roof with extreme ambient temperatures from (-40 °C to +65 °C). The light fitting is destined mainly for heating stations, metallurgical lines, glass-works, as well as for freezers, cooling plants and other premises without danger of explosion of gases, dusts and flammable vapors.

The light fitting is resistant to dust, moisture and spouting water. The body and the diffuser made of polycarbonate (PC) have the increased resistance against deformation and impact.

(It is necessary to consider exhalation in the air which can reduce the usability of the plastic at installations in an aggressive environment, see also page 321).

#### **ADVANTAGES**

- Light fitting protection **IP66**
- Minimum ambient temperature up to  $t_a$  = -40 °C
- $\bullet$  Maximum ambient temperature up to  $t_a$  =  $65\,^{\circ}C$
- Lifetime: 50,000 hours / L80B10
- Possibility of using in even higher ambient temperatures under the condition of a shortened service life of the light fitting – parameters solved within a particular project
- Diffuser: translucent polycarbonate (PC) = high mechanical resistance
- Body: grey polycarbonate (PC) = high mechanical resistance
- Up to 45 % lower electricity consumption when compared to tubes T5
- Constant luminous flux even in ambient temperature of -40°C
- Standard model CRI > 80: 4000 K
- At request CRI > 80: 3000 K, 5000 K
- Certification: HACCP

IP66	Up to a 65°C	Up to a -40°C	<b>ॐ</b> 850°C	(IK 10	LED	warranty 5	
220-240 V 50/60 Hz	DALI	1F	3F	>80	4000 K 3 SDCM	L80 B10	
CE	НАССР						

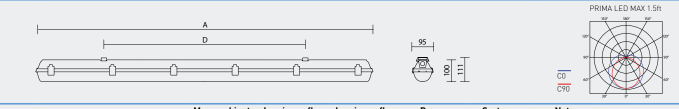
### PRIMA LED MAX PCc



#### **TECHNICAL DESCRIPTION**

- Light fitting protection: IP66
- Minimum ambient temperature: ta = -40 °C
- Maximum ambient temperature: ta = 65 °C
- Lifetime: 50,000 hours / L80B10
- Possibility of using in even higher ambient temperatures under the condition of a shortened service life of the light fitting – parameters solved within a particular project
- Maximum system efficacy: 146 lm/W
- $\bullet$  The watt and lumen values can vary by  $\pm$  7,5 %
- Standard model CRI > 80: 4000 K
- MacAdam = 3 SDCM
- Diffuser: translucent polycarbonate (PC), UV stable, impact-resistant
- Body: grey polycarbonate (PC), UV stable, impact-resistant

- Reflector: steel sheet, white colour (RAL 9003)
- Ventilation plug: type BVPB-01 made of polyamide, size M12 × 1.5
- Clips: stainless steel + polyamide
- Sealing: polyurethane (PUR), foamed body groove
- Cable glands: screwed PG 13.5, or rubber (SBS)
- Distance part: polyamide + 10 % glass fibre
- Terminal block: screwless, five-pole (basic version), or screwed
- Installation: package contains stainless hooks and stainless brackets
- Electric equipment: LED modules, current driver.



Code	Туре	Max. 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 ta = 65 °C - body: grey polycarbonate - diffuser: translucent polycarbonate									
79910	PRIMA LED 1.5ft MAX PCc 4000/840	65	3880	3450	24	144	2,3	1572	940
79900	PRIMA LED 1.5ft MAX PCc 5500/840	60	5420	4820	33	146	2,3	1572	940

#### PRIMA LED MAX PCc

Non-dimmable driver - stainless clips (c)

Code Type	1F	3F	M1h	M3h	DALI	DALI 3F
79910 PRIMA LED 1.5ft MAX PCc 4000/840	79911	79913	X	Х	79915	79916
79900 PRIMA LED 1.5ft MAX PCc 5500/840	79901	79903	Х	Х	79905	79906

Example of type marking: 79903 = PRIMA LED MAX 1.5ft PCc 5500/840 3F

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

## LIGHT FITTING ATTACHMENT

- a) Directly to a ceiling 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

PRIMA LED MAX







