



MASTERColour CDM-T Elite MW

MASTERColour CDM-TMW Elite 210W/930 1CT

The medium wattage lighting system that gives superior, longer-lasting white light for both indoor and outdoor use

Warnings and Safety

- Use only in totally enclosed luminaire, even during testing, except for protected versions with PGZX18 cap, which are designed for open luminaires (IEC61167, IEC 62035, IEC60598)
- The luminaire must be able to contain hot lamp parts if the lamp ruptures
- Use only with electronic control gear
- Control gear must include end-of-life protection (IEC61167, IEC 62035)
- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

Product data

General Information	
Cap base	PGZ18 [PGZ18]
Operating position	UNIVERSAL [Any/Universal]
Life to 5% failures (nom.)	12500 h
Life to 10% failures (nom.)	16000 h
Life to 50% failures (nom.)	30000 h
ANSI code HID	C183/E
Features	na [Not Applicable]
Light Technical	
Colour Code	930 [CCT of 3,000 K]
Luminous flux (rated) (min.)	22050 lm
Luminous flux (rated) (nom.)	24000 lm

Colour designation	Warm white (WW)
Lumen maintenance 12,000 hours (nom.)	90 %
Lumen maintenance 10,000 hours (nom.)	91 %
Lumen maintenance 2,000 hours (nom.)	98 %
Lumen maintenance 20,000 hours	81 %
Lumen maintenance – 40% life	90 %
Lumen maintenance 5,000 hours (nom.)	93 %
Lumen maintenance – 10% life	96 %
Saturated Red	50
Design mean lumens	21600 lm
Chromaticity coordinate X (nom.)	0.438
Chromaticity coordinate Y (nom.)	0.399
Correlated colour temperature (max.)	- K

MASTERC colour CDM-T Elite MW

Correlated colour temperature (min.)	- K
Luminous efficacy (rated) (min.)	105 lm/W
Luminous efficacy (rated) (nom.)	114 lm/W
Colour-rendering index (min.)	87
Colour rendering index (nom.)	90

Operating and Electrical

Power (Rated) (Nom)	210.0 W
Lamp current run-up (nom.)	3.2 A
Ignition supply voltage (max.)	4000 V
Ignition peak voltage (max.)	4000 V
Ignition supply voltage (min.)	2500 V
Re-ignition time (min.) (max.)	10 min
Ignition time (max.)	180 s
Voltage (Max)	115 V
Voltage (Min)	90 V
Voltage (Nom)	100 V

Controls and Dimming

Run-up time 90% (max.)	1.5 min
------------------------	---------

Mechanical and Housing

Lamp Finish	Clear
Overall length (max.)	7.4 in

Approval and Application

Energy efficiency label (EEL)	A+
-------------------------------	----

Picogram per lumen hour	40.4 pg/lm.h
Mercury (Hg) content (max.)	24.5 mg
Energy consumption kWh/1,000 hours	231 kWh

UV

PET (NIOSH) (nom.)	64 h/500lx
Damage factor D/fc (nom.)	0.15

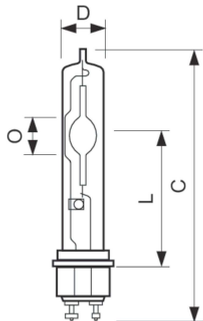
Luminaire Design Requirements

Bulb temperature (max.)	600 °C
Cap-base temperature (nom.)	250 °C
Pinch temperature (max.)	300 °C

Product Data

Full product code	871829113950800
Order product name	CDM-T Elite 210W/930 PGZ18.1CT/12
EAN/UPC – product	8718291139508
Order code	13950800
Local code	210CDMTELITE930
SAP numerator – quantity per pack	1
Numerator – packs per outer box	12
Material no. (12 NC)	928601164731
SAP net weight (piece)	115.000 g
ILCOS code	MT-210/30/1A-H-PGZ18

Dimensional drawing

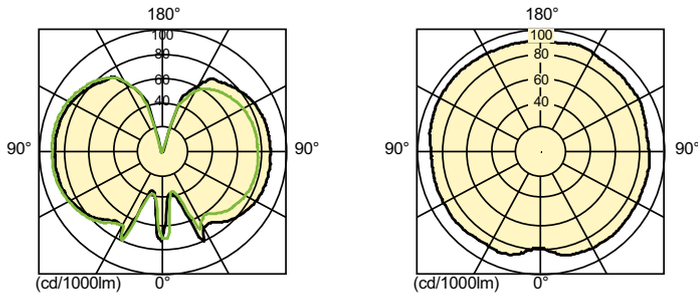


CDM TMW 210W/930 PGZ18 U

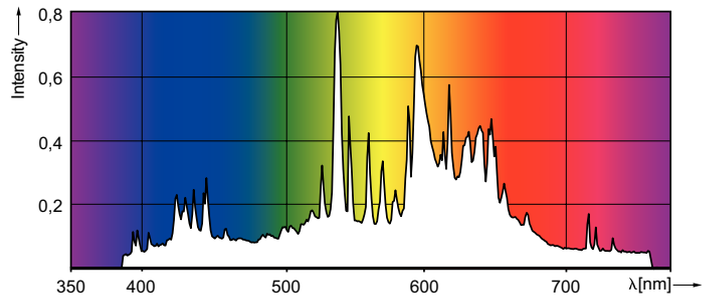
Product	D (max)	D	D	C (max)	C
CDM-T Elite 210W/930 PGZ18.1CT/12	29 mm	1.1 in	28 mm	188 mm	186 mm

MASTERCoulour CDM-T Elite MW

Photometric data

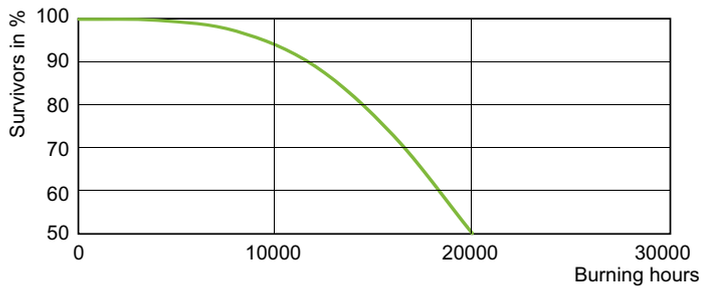


LDLD_D-CDM-T_210W_930-Light distribution diagram

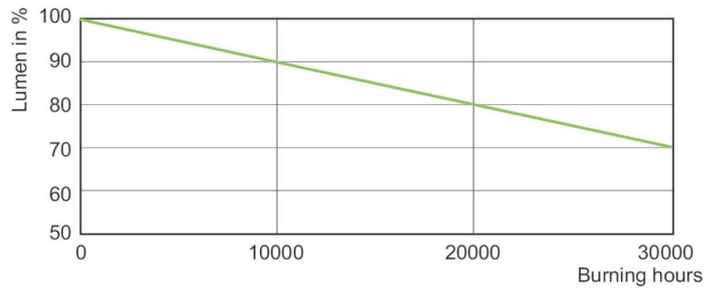


LDPO_D-CDM-T_210W_930-Spectral power distribution Colour

Lifetime



LDLE_D-CDM-T_210W-Life expectancy diagram



LDLM_D-CDM-T_0001-Lumen maintenance diagram

