

# Eliot 2

## **SURFACE MOUNTED | NON-DALI EM SERIES**

The light fitting line can be used as a comprehensive solution for lighting of office build-ings, schools, hospitals, libraries, as well as individual lighting of flat interiors, corridors, sanitary and welfare facilities.

Thanks to its high luminous efficiency and low electricity consumption it is a suitable replacement for light fittings with fluorescent tubes.

Eliot 2 comes in several series, with a variety of add-ons and controls:

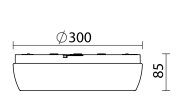
- Eliot 2 Non-DALI the standard version
- Eliot 2 Non-DALI EM with emergency kit
- Eliot 2 DALI with DALI controls for illumination adjustments
- Eliot 2 DALI EM with DALI controls for illumination adjustments and emergency options

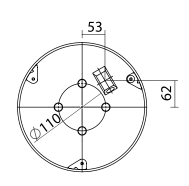
## **FEATURES & BENEFITS**

- CRI ≥ 80 as standard
- · Color temperatures at 3000K and 4000K
- Long rated life: L90/B10 @50.000h
- High efficiency: 117 lm/w@4000K
- · High ingress protection: IP54

# **APPLICATION**

Grocery & Supermarket | Office | Healthcare | Hospitality | DIY







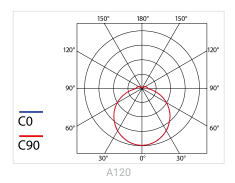
## **SPECIFICATIONS**

Power consumption	8W, 12W, 16W, 24W			
Dimensions	Ø300x85±1mm			
Weight	1,6 Kg / 1,8 Kg			
Housing materials	Polycarbonate, Steel			
IK code	IK10			
THD (at 230V, 50Hz, Full load)	<8%			
Protection class	Safety class 1			
Operating temperature [°C]	+5°C+35°C / +41F +95F			
Operating humidity [%]	10 ÷ 85			
Power factor	≥0.95			
AC Input [Vac]	220 - 240 VAC			
Lens angle [°]	120°			
Lifespan [h]	50,000			
Housing color	O White			
Lumen maintenance	L90/B10@50.000h at 25°C			
IP factor	IP54			
Control optional	-			
Warranty [years]	5			
Storage temperature range [°C]	-20°C +55°C / -4F +131F			
Emergency option	EM1H, EM3H			

Aplicații	Standard
CRI	CRI 80
CCT [K]	3000K, 4000K
MacAdam	4

 $<sup>{\</sup>sf CRI-Color\ rendering,\ CCT-Color\ temperature,\ \ MacAdam-Color\ consistency}$ 

# LIGHT DISTRIBUTION



GREENTEK LIGHTING 2



#### **TOLERANCES**

Luminous flux tolerances: -/+ 5%

Consumption tolerance: -/+ 5% for Non-DALI | -/+ 10% for Non-DALI & KIT EM | -/+ 10% for DALI | -/+ 15% for DALI & KIT EM

#### **BATTERY WARRANTY**

Non-DALI EM & DALI EM: 12 months warranty

Non-DALI & DALI: -

Table of maximal number of luminaires in one line Wattage / CB Type		10A B	10A C	16A B	16A C			
8W	12W	16W	24W	32	50	52	85	85

#### **RISK GROUP**

Standard (CRI80)	RG1
FOOD (BVF, FBS, FSM)	RG1
FOOD <20W (FZM, FSH)	RG2 (dthr=1.8m)
FOOD >20W (FZM, FSH)	RG2 (dthr=2.2m)
FAS	RG1
AMB2200	RG1
ART	RG1
AGI	RG1
CRI90	RG1
CRI95	RG1
ENT	RG1

#### RG1

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Low Risk (RG1 – No photobiological hazard under normal behavioral limitations)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

#### RG2

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Moderate Risk (RG2)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

GREENTEK LIGHTING 3



### **SKU SPECIFICATIONS**

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (Im/watt)	Lens Angle (°)
CRI 80						
197108 Eliot2 300mm/3000/8W/80/EM1H	Ø300x85±1mm	3000	825	8W	104	120°
197109 Eliot2 300mm/4000/8W/80/EM1H	Ø300x85±1mm	4000	865	8W	109	120°
197110 Eliot2 300mm/3000/12W/80/EM1H	Ø300x85±1mm	3000	1300	12W	109	120°
197111 Eliot2 300mm/4000/12W/80/EM1H	Ø300x85±1mm	4000	1365	12W	114	120°
197112 Eliot2 300mm/3000/16W/80/EM1H	Ø300x85±1mm	3000	1775	16W	111	120°
197113 Eliot2 300mm/4000/16W/80/EM1H	Ø300x85±1mm	4000	1865	16W	117	120°
197114 Eliot2 300mm/3000/24W/80/EM1H	Ø300x85±1mm	3000	2415	24W	101	120°
197115 Eliot2 300mm/4000/24W/80/EM1H	Ø300x85±1mm	4000	2535	24W	106	120°
197116 Eliot2 300mm/3000/8W/80/EM3H	Ø300x85±1mm	3000	825	8W	104	120°
197117 Eliot2 300mm/4000/8W/80/EM3H	Ø300x85±1mm	4000	865	8W	109	120°
197118 Eliot2 300mm/3000/12W/80/EM3H	Ø300x85±1mm	3000	1300	12W	109	120°
197119 Eliot2 300mm/4000/12W/80/EM3H	Ø300x85±1mm	4000	1365	12W	114	120°
197120 Eliot2 300mm/3000/16W/80/EM3H	Ø300x85±1mm	3000	1775	16W	111	120°
197121 Eliot2 300mm/4000/16W/80/EM3H	Ø300x85±1mm	4000	1865	16W	117	120°
197122 Eliot2 300mm/3000/24W/80/EM3H	Ø300x85±1mm	3000	2415	24W	101	120°
197123 Eliot2 300mm/4000/24W/80/EM3H	Ø300x85±1mm	4000	2535	24W	106	120°