# Cirlux II, 9W LED



Infrastructure

Interior

**Social Housing** 

The new slimline Cirlux II is designed to provide a modern, low profile alternative to the traditional Cirlux 300 fitting. Ideal for both traditional and contemporary environments, the Cirlux II is a stylish and robust indoor and outdoor, wall or ceiling mounted luminaire designed to withstand vandalism and high impact.

#### **Applications**

- General Social Housing installations
- Corridors
- Stairwells
- Offices
- Public spaces
- Toilets
- Breakout areas and
- Spaces requiring additional protection



### **Features**

- Die-cast aluminium base
- Opal UV stabilised fire retardant polycarbonate diffuser
- SA770 low smoke low toxicity silicone elastomer
- Slim profile that facilitates conduit entries at 180-degree intervals
- Predrilled dimples for back fixing
- IP65
- IK10++

### **Options**

- Black, Grey or White
- Integrated 3hr emergency & optional self-test
- Motion sensors on/off or on/dim (10%), daylight monitoring
- Security screws included for added vandal resistance \*





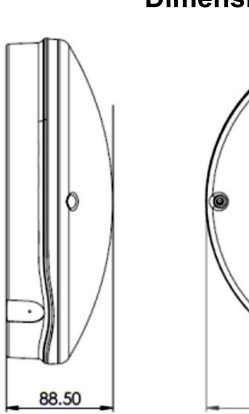
<sup>\*</sup>Supplied in a separate bag. Security screwdriver WS7115 required.

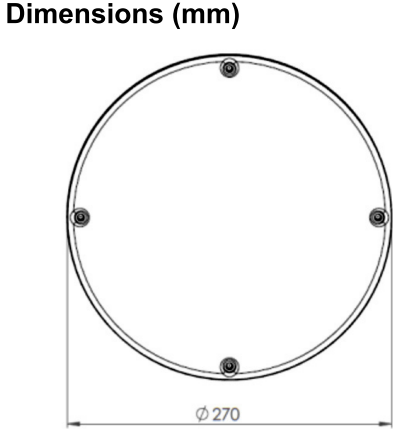
## Cirlux II, 9W LED



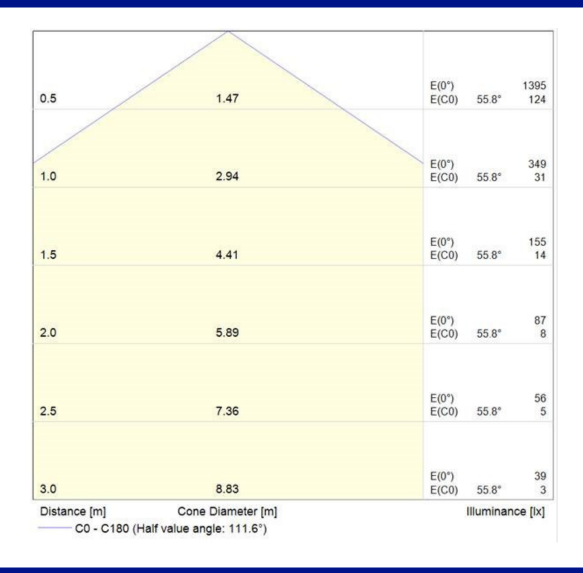
### **Technical Specifications**

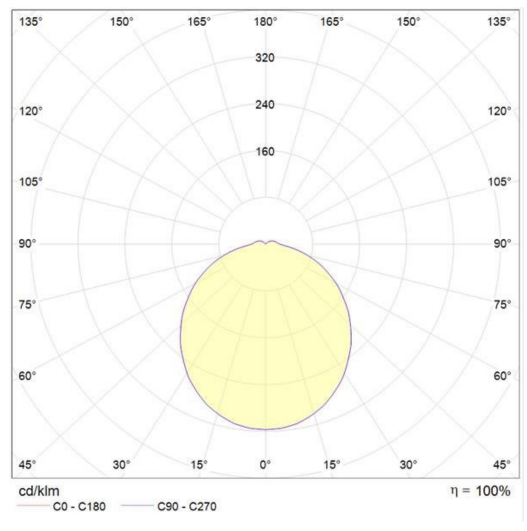
LUMINAIRE CHARACTERISTICS	
LEDs	Tridonic CLE G4
DRIVER	Constant current
WORKING TEMP	-25°C to 50°C
EMERGENCY WORKING TEMP	-5°C to 50°C
SYSTEM LUMENS	1100lm
EFFICACY	123.6lm/W
CRI	>80
CCT	4000K
LIFETIME	50,000hrs
IP RATING	IP65
IK RATING	IK10++
ELECTRICAL CHARACTERISTICS	
POWER	8.9W
VOLTAGE	24.2 – 27.5V
CURRENT	350mA





### **Photometric Data**





### Sample Order Code

CX.270-9LED + **EMG MWD** W OP Luminaire **Finish Diffuser Emergency** Sensor Dusk to Dawn = DD Opal = OP CX.270 Emergency = EMG Black = B Corridor Function = CF Grey = GCF+Daylight Monitoring = CFDM White = W Microwave = MWD

CX.270-9LED+EMG+MWD/W/OP = 9WLED, Emergency, Microwave, White, Opal Diffuser

(**(** BS.EN60598-2-1 IP65