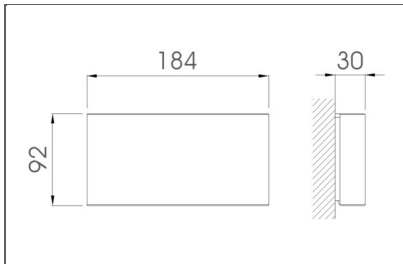


## BLOCK P30 TCA

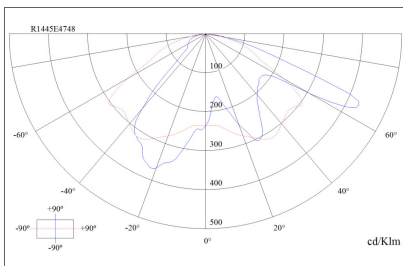
Code: BLD0100000



Block



Block



### Description:

Rectangular aluminum body composed of a small size optical assembly consisting of aluminized reflector and polycarbonate diffuser. Provides LED light source that illuminates whether or not there is mains power supply. An internal microprocessor checks the status of the device and periodically performs tests of functionality and autonomy and informs of the status. If the luminaire connects to a TEV Control unit, data on its status is sent directly to a control computer via this module where the status of the entire emergency luminaire installation can be monitored. Equipped with a sensor built into the reflector which enables constant activation-deactivation depending on the level of available light, thus optimising consumption. This option can be supplemented by a timer managed by the DaisaTest software. Has an Eco-maintained function.

### Characteristics:

Format: Block  
 Operation: Maintained LED TCA  
 Duration (h): 1  
 Emergency lamp: MHBLED  
 Protection rating: IP43 IK04  
 Mains lamp: MHBLED  
 Charging indicator: LED  
 Electrical insulation: Type II  
 Test device: TCA centralised management  
 Remote control connection: Yes  
 Battery type: NiMH

### Finishes:

Colour: White  
 LED Colour Tone: Cool white (6000°K-7000°K)  
 Voltage: 220-230V 50/60Hz

### Photometry:

Luminous flux in emergency (lm):200  
 Luminous flux with supply (lm):120