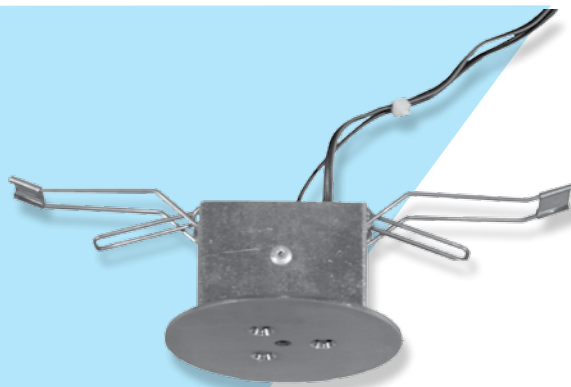


## LED EYE



LED EYE



	IP		W	⌚
LED EYE 1	IP20	EY1#@	LED 3x1W	1
LED EYE 3		EY3#@	LED 3x1W	3

## Recessed emergency LED luminaires

**Body:**

Stainless steel

**Application:**

Recessed emergency luminaire.

Operation mode (#):

SE - non-maintained

SA - maintained

S - network luminaire

**Versions(@):**

AT - autotest

RS - RUBIC monitoring system

CB - luminaire for central battery system

**Note:**

Cut out diameter 80mm.

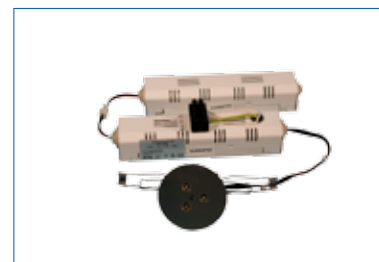
Fixing clips included.

To achieve the minimum illuminance

1 lx in axis of escape route a distance

between fittings can be 8m (with

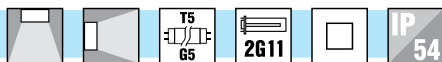
mounting height of luminaires 3 m).



## PANORAMA



PANORAMA



	IP		W	⌚	lm
PANORAMA 8	IP54	P1#@	1x8 T5	1	130
		P3#@	1x8 T5	3	110
PANORAMA 11		P1#11@	1x11 TC-S	1	200
		P3#11@	1x11 TC-S	3	180

## Emergency luminaires

**Body:**

White polycarbonate body

**Optic:**

PC - opal polycarbonate cover

**Application:**

Emergency luminaire for illumination of emergency signs

**Accessories:**

Pictograms PIK (recommended size L)

**Operation mode (#):**

SE - non-maintained

SA - maintained

S - network luminaire

**Versions(@):**

AT - autotest

PT - manual test button

RS - RUBIC monitoring system

CB - luminaire for central battery system

**Note:**

Luminaires are delivered without pictograms,

they have to be ordered separately.

Recognition distance 30 m.

