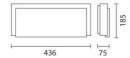
iGuzzini

Last information update: June 2018

Large body luminaire with always-on operation and emergency operation (SA) 3h 24 W TC-L

### Product code 5438





### Technical description

The body of the fitting, reflector, frame and opal diffuser screen are made of self-extinguishing shatter-proof polycarbonate. This fitting is designed for emergency lighting with TC-L fluorescent lamp 24W. The screen is fixed to the body by four captive screws that allow for protection degree IP66. The base comes complete with double PG11 for through wiring. The base is intended for application either on three-body recessed universal connector block (type 503) or water-tight external cable trays with rigid pipes (ø 16/20-mm) by a special junction (accessory). The SA version is always on, even in the event of power failure. Emergency operation 3 hours. Battery recharge time 16 hours. NiCd 4.8V 4.0Ah batteries are used. The fitting is equipped with an autotest device with operation LED. The fitting permits deactivating the emergency operation for short periods (Rest Mode); when power supply is started again, the emergency system resumes its functions too. The fitting permits deactivating the emergency operation for long inactivity periods (Inhibition Mode); it needs manual restarting. The operation LED shows if the fitting is functioning properly or there is a fault. LED on - steady light: correct operation (during the test the LED is on). Quickly flashing LED: lamp fault. Slowly flashing LED: insufficient battery autonomy. LED off: faulty battery (LED off in emergency).

Installation	
Wall-mounted	

## Dimension (mm) 436x185x75

\_\_\_\_\_

Colour White (01)

Weight (Kg) 2.01

Mounting

# wall surface

# Wiring

Electronic control gear inside the fitting.

# Notes

Available accessories: junction for external cable trays and replacement battery. Emergency light flow 171 lumens.



Product configuration: 5438+1774 1774: Compact fluorescent lamp 24W 2G11 4000 K (Philips)

### Product characteristics

Total lighting output [Lm]: 821 Total power [W]: 27 Luminous efficacy [Lm/W]: 30.4 Ambient temperature range: from -20°C to +35°C.

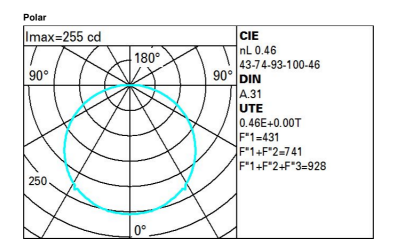
# Optical assembly Characteristics Type 1

Light Output Ratio (L.O.R.) [%]: 46 Lamp code: 1774 ZVEI Code: TC-L Nominal power [W]: 24 Nominal luminous [Lm]: 1800 Lamp maximum intensity [cd]: / Beam angle [°]: /

## Total luminous flux at or above an angle of 90° [Lm]: 0 Emergency luminous flux [Lm]: 164 Voltage [V]: 230 Number of optical assemblies: 1

Number of lamps for optical assembly: 1 Socket: 2G11 Ballast losses [W]: 3 Colour temperature [K]: 4000 CRI: 85 Wavelength [Nm]: / MacAdam Step: /

Complies with EN60598-1 and pertinent regulations



Utilisation f	actors
---------------	--------

R	77	75	73	71	55	53	33	00	DRR
K0.8	29	24	20	18	23	20	20	<mark>16</mark>	36
1.0	32	27	24	21	26	23	23	20	43
1.5	37	33	30	27	32	29	29	25	56
2.0	40	36	34	31	35	33	32	29	64
2.5	41	39	36	34	38	35	35	32	70
3.0	43	40	38	36	39	37	37	34	75
4.0	44	42	40	39	41	40	39	37	80
5.0	45	43	42	41	42	41	40	38	83

# Luminance curve limit

A DC	G	1.15	2000	1000	500		<-300		
E		1.50		2000	1000	750	500	<=300	
C	:	1.85			2000		1000	500	<=300
			/ _	/ /					
35°									8
									4
75°			$\leftarrow$						
			1			_			
			$\sim$		77				
			$\sim$	$\rightarrow$					2
35° —			$\rightarrow$						2
35°				$\geq$					a
5° —				$\left  \right\rangle$					a
5° —	8	103		2	3 4	5 6	8 10		a