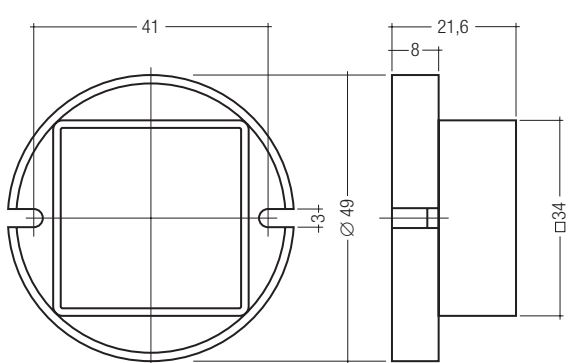


## TALEXmodule P009 230V AC

**Applications:**

- safety lighting, indicator and orientation lights, effect lighting

**Highlights:**

- maximum possible beam angle for uniform illumination (thanks to COB technology)
- direct connection to 230V supply voltage
- potted, protection rating IP 20
- easy installation
- low profile

**Properties:**

- high-power LED in COB technology
- colour temperature white:  
warm white (WW): 3,000 K  
neutral white (NW): 4,200 K
- integrated current source to stabilise luminous flux
- broad 140° light distribution for uniform illumination
- PC-housing

**Packaging:**  
box of 40

**Designed according to:**  
EN 55015  
EN 55022  
EN 61000-3-2  
EN 61547

**TALEX**

type	P009 R 230V AC	P009 A 230V AC	P009 G 230V AC	P009 B 230V AC	P009 WW 230V AC	P009 NW 230V AC
article number	86456600	86456599	86456577	86456583	86457090	86456561
colour	red	amber	green	blue	warm white	neutral white
wavelength nm	624–630	586–592	520–540	460–465	3,000 K	4,200 K
primary voltage ②	VAC 230	230	230	230	230	230
primary voltage range	VAC 207–253	207–253	207–253	207–253	207–253	207–253
input current at 230V 50 Hz	A 0.07	0.07	0.05	0.05	0.05	0.05
input power ①	W 2	2	2	2	2	2
frequency	Hz 50/60	50/60	50/60	50/60	50/60	50/60
typ. luminous flux ①	lm 20.0	15.0	22.0	5.0	19.0	24.5
ambient temperature ta ③	°C -25 → +45	-25 → +45	-25 → +45	-25 → +45	-25 → +45	-25 → +45
tc point ③	°C 70	70	70	70	70	70
weight	g 50	50	50	50	50	50
protection rating		IP 20	IP 20	IP 20	IP 20	IP 20

all values at ta = 25 °C

① Tolerance range for optical and electrical data: ±15 %

② Exceeding the maximum operating voltage leads to an overload on the TALEXmodule.

This may in turn result in a significant reduction in lifetime or even destruction of the TALEXmodule.

③ If the maximum temperature limits are exceeded, the life of the module will be greatly reduced or the module may be damaged. The temperature of the TALEXmodule at the tc point in the thermally stable state by means of a temperature sensor or temperature-sensitive sticker (available for example from [www.conrad.com](http://www.conrad.com), [www.rs-components.com](http://www.rs-components.com)) as per EN60598-1.