# **DATASHEET - WBLED-GE6**



Multiple LED 6V, W2x4.6d, 45mA, yellow

Part no.WBLED-GE6Catalog No.055711Alternate CatalogWBLED-GE6No.No.



### Delivery program

Product range			Accessories
Basic function accessories			Multiple LED
Single unit/Complete unit			Single unit
			For AC/DC
Туре			6 V/45 mA
Lifespan to EN 60064 at $t_a$ = +25 °C	t <sub>mean</sub> (AC)	h	60000
Colour			
Connection to SmartWire-DT			no

# Design verification as per IEC/EN 61439

l <sub>n</sub>	А	0
P <sub>vid</sub>	W	0
P <sub>vid</sub>	W	0
P <sub>vs</sub>	W	0.27
P <sub>diss</sub>	W	0
	°C	-25
	°C	60
		Meets the product standard's requirements.
		Meets the product standard's requirements.
		Meets the product standard's requirements.
		Meets the product standard's requirements.
		Meets the product standard's requirements.
		Does not apply, since the entire switchgear needs to be evaluated.
		Does not apply, since the entire switchgear needs to be evaluated.
		Meets the product standard's requirements.
		Does not apply, since the entire switchgear needs to be evaluated.
		Meets the product standard's requirements.
		Does not apply, since the entire switchgear needs to be evaluated.
		Does not apply, since the entire switchgear needs to be evaluated.
		Is the panel builder's responsibility.
		Is the panel builder's responsibility.
		Is the panel builder's responsibility.
		Is the panel builder's responsibility.
		Is the panel builder's responsibility.
		The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
	P <sub>vid</sub> P <sub>vid</sub> P <sub>vs</sub>	P <sub>vid</sub> W P <sub>vid</sub> W P <sub>vs</sub> W P <sub>diss</sub> W °C

10.11 Short-circuit rating	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

## **Technical data ETIM 7.0**

Colour   Yellow     Luminous flux   Im   0     Nominal voltage   V   6     Voltage type   Im   DC     Nominal current   Im   Ma     Power consumption   Im   9     Diameter   Im   0     Length   Im   0     Beam angle   Im   0     Energy efficiency class   Im   Ma     Weighted energy consumption in 1,000 hours   Im   Ma	Lamps (EG000028) / Single LED (EC001019)					
Luninous flux   In   0     Nominal voltage   V   6     Voltage type   C   CC     Nominal current   MA   45     Power consumption   VW   0     Diameter   MM   0     Length   MM   0     Beam angle   MM   0     Every efficiency class   MM   0     Weighted energy consumption in 1,000 hours   MM   Mathematican set type	Electric engineering, automation, process control engineering / Lighting installation, device / Light medium / Single LED (ecl@ss10.0.1-27-11-06-36 [AKE247013])					
Nominal voltage V 6   Voltage type D D   Nominal current mA 45   Power consumption V 027   Diameter mm 0   Length mm 0   Beam angle mm 0   Energy efficiency class M 360   Weighted energy consumption in 1,000 hours M N	Colour		Yellow			
Voltage type   DC     Nominal current   mA   45     Power consumption   V   027     Diameter   mm   0     Length   mm   0     Beam angle   mm   360     Energy efficiency class   MM   360     Weighted energy consumption in 1,000 hours   MM   XMM	Luminous flux	lm	0			
Nominal current mA 45   Power consumption W 0.27   Diameter mm 0   Length mm 0   Beam angle e mm   Energy efficiency class M 360   Weighted energy consumption in 1,000 hours e RM	Nominal voltage	v	6			
Power consumption W Diameter   Diameter mm 0   Length mm 0   Beam angle mm 0   Energy efficiency class mm 360   Weighted energy consumption in 1,000 hours MM XM	Voltage type		DC			
Diameter mm 0   Length mm 0   Beam angle mm 0   Energy efficiency class mm 360   Weighted energy consumption in 1,000 hours M Nt	Nominal current	mA	45			
Length nm 0   Beam angle e % %   Energy efficiency class e % %   Weighted energy consumption in 1,000 hours KWh XO	Power consumption	W	0.27			
Beam angle 6 360   Energy efficiency class Not applicable   Weighted energy consumption in 1,000 hours KWh 270	Diameter	mm	0			
Energy efficiency class Mode Not applicable   Weighted energy consumption in 1,000 hours KWh 270	Length	mm	0			
Weighted energy consumption in 1,000 hours kWh 270	Beam angle	0	360			
	Energy efficiency class		Not applicable			
Average nominal lifespan h 60000	Weighted energy consumption in 1,000 hours	kWh	270			
	Average nominal lifespan	h	60000			

#### **Approvals**

North America Certification

UL/CSA certification not required

### Assets (links)

Declaration of CE Conformity 00002898 Instruction Leaflets IL04716016Z2018\_05

#### Additional product information (links)

#### IL04716016Z (AWA1160-1429) Mounting of components

IL04716016Z (AWA1160-1429) Mounting of components

ftp://ftp.moeller.net/DOCUMENTATION/AWA\_INSTRUCTIONS/IL04716016Z2018\_05.pdf