### Product family datasheet



# POWERBRIK

## Compact damp-proof luminaires



### Areas of application

- Design suitable for representative areas
- Indoor applications

#### Product benefits

- High impact resistance
- Suitable for use in damp conditions thanks to high type of protection

#### **Product features**

- Type of protection: IP65
- DC operation



Technical data				Photometrical data				Dimensions & weight			Colors & materials	
Product description	Nominal wattage	Nominal voltage	Mains frequency	Color temper- ature	Luminous flux	Light color (designation)	Color render- ing index Ra	Length	Wie	dth	Height	Body material
POWERBRIK WT	10 W	230 V	0/5060 Hz	4000 K	900 lm	Cool white	>80	160.0 mm	90.	0 mm	50.0 mm	Polycarbon ate (PC)
POWERBRIK SLIM WT	10 W	230 V	0/5060 Hz	4000 K	900 lm	Cool white	>80	350.0 mm	35.	0 mm	42.0 mm	Polycarbon ate (PC)
		Temperatures & Capabilities operating conditions			Certificates & standards		ls					
Product description	Product colo	r Co	over material	Ambient		Type of installation	Тур	e of connection		Protecti	on Type of	Protection

POWERBRIK WT	Grey	Polycarbonate (PC)	-20+40 °C	Surface-mounted	Terminal, 2-pole, max. 1,5 mm²	II	IP65	F
POWERBRIK SLIM WT	Grey	Polycarbonate (PC)	-20+40 °C	Surface-mounted	Terminal, 2-pole, max. 1,5 mm²		IP65	F
	Country specific categorizations							
Product description	Order reference							
POWERBRIK WT	72173							

temperature range

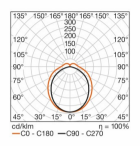
POWERBRIK SLIM WT

72177

class

protection

against ignition and fire



#### POWERBRIK WT

# Application advice

For more detailed application information and graphics please see product datasheet.

### Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4052899933965	POWERBRIK WT	Shipping carton box 2	229 mm x 127 mm x 108 mm	3.14 dm³	832.00 g
4052899933941	POWERBRIK SLIM WT	Shipping carton box 2	423 mm x 98 mm x 71 mm	2.94 dm <sup>3</sup>	896.00 g

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight	
--------------	---------------------	------------------------------	--------------------------------------	--------	--------------	--

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

#### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.