The trusted value of OSRAM Digital Systems continues with Inventronics Global – where experience meets innovation.

QBM IoT Gateway

Light management systems



Product family features

- Remote data collection (energy and presence) and lighting control (ON, OFF, DIM)
- Collect EL-T test report (functional and duration test)
- Powered by USB-C (power adapter not included)
- 2 LEDs indicator for info about connectivity, and communication
- White enclosure, with mounting brackets

Product family benefits

- Web server for configuration
- Secure Bluetooth communication
- In case of failure the mesh network remains operational
- Connection up to 200 nodes and 50 zones
- Only 1 gateway per Area, one area per Gateway

Areas of application

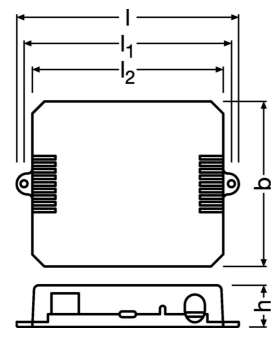
- Offices
- Schools
- Warehouses
- Factory halls
- Retails
- Sports halls

Technical data

Electrical data

Mains frequency DC Hz

Dimensions & weight



Product weight	145.00 g
Length	146.0 mm
Width	106.0 mm
Height	26.0 mm
Diameter	not relevant

Temperatures & operating conditions

Ambient temperature range	0+40 °C

Lifespan	
Lifespan	50000 h
Capabilities	
Number of control outputs	1



Certificates & standards

Approval marks – approval	CE
Protection class	IP20
Type of protection	3

Environmental information

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Primary Article Identifier	6977078990820	
Date of Declaration	26-09-2024	
Declaration No. in SCIP database	In work	
SCIP_ID		

Download Data

File				
Product Datasheet	PDF	►QBM Gateway IoT TDS 040825		
Mandatory Publications	PDF	►QBM IoT Gateway CE 4530301 310725		
Mandatory Publications	PDF	►QBM IoT Gateway UKD 4532212 290424		
User instruction	PDF	►QBM IoT GATEWAY UI G15128585 050424		
Installation guide	PDF	►QBM IoT Gateway quick installation guide 040825		



Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
6977078990820 INVENTRONICS	QBM IoT Gateway	Shipping carton box 5 Pieces	171 x 166 x 127 mm	3.61 dm³	196.40 g

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.