

Fiche de données produit

P MR16 DIM 3.4 W/940 GU5.3

PARATHOM MR16 DIM | Lampes LED à réflecteur MR16, très basse tension, gradables, culot à broches



- Shops and exhibition rooms Domestic applications
Commercial applications Accent lighting Outdoor use in
outdoor luminaires only (minimum IP65)

- Quick, simple and safe replacement without rewiring Design, dimensions, luminous flux comparable to an incandescent or halogen lamp Low maintenance costs thanks to long lifetime No UV and near-IR radiation in the light beam Stepless dimming Very high dimmer compatibility, see also "www.ledvance.com/dim" Compatible with many common conventional and electronic control gears (see also "compatibility list") Instant 100 % light, no warm-up time



Fiche de données produit

Fiche technique

Données électriques

Puissance équivalente à une lampe	20 W
Fréquence de fonctionnement	0 Hz
Intensité nominale	310 mA

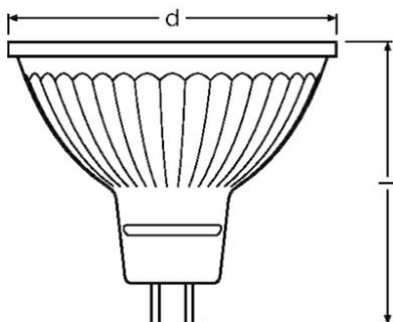
Données photométriques

Intensité lumineuse	560 cd
Teinte de couleur (désignation)	Cool White
Flux nominal lumineux utile 90°	230 lm
Intensité maximale évaluée	560 cd
Flux lumineux	230 lm

Données photométriques

Angle de rayonnement	36 °
Angle de faisceau évalué	36.00 °

Dimensions & poids



Longueur totale	46.00 mm
Poids du produit	35.00 g
Diamètre maximum	51 mm

Température

Plage de température ambiante	-20...+40 °C
-------------------------------	--------------

Durée de vie

Maintien du flux lumineux en fin de vie	0.7
---	-----

Fiche de données produit

Donnée produit supplémentaire

Teneur en mercure	0.0 mg
Sans mercure	Yes
Élimination appropriée cft DEEE	Oui
Notes bas de page util. uniquement. produit	All technical parameters apply to the entire lamp Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value
Code EAN de remplacement	4058075094833

Certificats & Normes

Classe d'énergie efficace	G
Consommation d'énergie	4.00 kWh/1000h

Environmental information

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)	
Date of Declaration	18-04-2022
Primary Article Identifier	4058075431539
Declaration No. in SCIP database	In work

Ecodesign regulation information:

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

Avertissement

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

OSRAM is distribution partner
of LEDVANCE of LAMPS

OSRAM

OSRAM GmbH
Marcel-Breuer-Strasse 6
80807 Munich, Germany