

LumiDriver Accessories

Lumidriver LED CC 500MA 20W

3036287



Range Features

- The highly efficient LumiDriver range of LED electronic driver are specially designed to work with our LED luminaires for general lighting solutions such as spot and accent downlights.
- The intelligent and robust design offers excellent reliability thanks to its short circuit, overload and overheat protection.
- The range offers both constant current and constant voltage drivers in either non-dimmable or dimmable solutions.
- They can help lower cost of ownership and ensure quick and easy installation, making it a contractor must-have.
- Additionally, the LumiDriver range increases energy saveing and CO2 reductions achieved with LED lighting and offers a power factor correction of up to 0.95.
- The highly efficient LumiDriver range of LED electronic drivers are specillay designed to work with our LED luminaires for general lighting solutions such as spot and accent downlights, LED strips, LED panels as well as colour changing lighting solutions.
- The LumiDriver range also offers excellent reliability thanks to its short circuit, overlaod and overheat protection.
- The range offers both constant current and constant voltage drivers in either non-dimmable or dimmable solutions











PRÉSENTATION DU PRODUIT

Certifications	CE
À variateur	Non gradable / non variable (uniquement commuté)
Code EAN	8711971362876
Indice de protection IP	IP20
Numéro de commande	3036287
Technologie	LED
Tension (V)	220 - 240

TABLEAU DE DONNÉES

Données générales	
Certifications	CE
Type d'appareillage	Courant constant
À variateur	Non gradable / non variable (uniquement commuté)
Code EAN	8711971362876
Environnement	Interne
Application générale	Hospitality, Residential
Labels de sécurité nationaux	CE
Numéro de commande	3036287



LumiDriver Accessories

Lumidriver LED CC 500MA 20W

3036287

Longue description	The highly efficient LumiDriver range of LED electronic driver are specially designed to work with our LED luminaires for general lighting solutions such as spot and accent downlights. The intelligent and robust design offers excellent reliability thanks to its short circuit, overload and overheat protection. The range offers both constant current and constant voltage drivers in either non-dimmable or dimmable solutions. They can help lower cost of ownership and ensure quick and easy installation, making it a contractor must-have. Additionally, the LumiDriver range increases energy saveing and CO2 reductions achieved with LED lighting and offers a power factor correction of up to 0.95. The highly efficient LumiDriver range of LED electronic drivers are specillay designed to work with our LED luminaires for general lighting solutions such as spot and accent downlights, LED strips, LED panels as well as colour changing lighting solutions. The LumiDriver range also offers excellent reliability thanks to its short circuit, overlaod and overheat protection. The range offers both constant current and constant voltage drivers in either non-dimmable or dimmable solutions
Nom du produit	Lumidriver LED CC 500MA 20W
Technologie	LED
Quantité par emballage	1
Numéro virtuel FI	4045125
Caractéristiques électriques	
Courant (mA)	500
Protection électrique	Classe I
Test du fil incandescent	850 °C
Consommation électrique totale (W)	20
Tension (V)	220 - 240
Données physiques	
Indice de protection IP	IP20
Lampe incluse	Non
Description de l'emballage	Boîte/Douille
Poids (kg)	0.13
Outer package dimensions (L x W x H)	39.50 x 39.50 x 23.00

(cm)

Single package dimensions (L x W x H) $16.50 \times 4.00 \times 3.50$