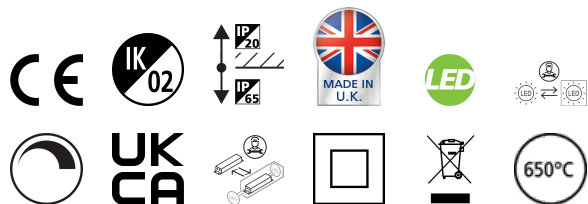


Myriad Deco IP65 Flood 3000K DALI BLACK WBEZ

Code article 2058897

Concord

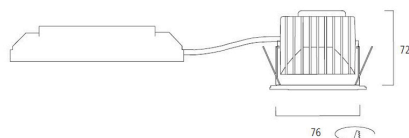


MYRD IP FL 3K DALI BLK WBEZ

Atouts techniques

Dimensions (mm)

Photométrie



Dimensions (mm)

Myriad Deco IP65 Flood 3000K DALI BLACK WBEZ

Code article 2058897

Concord

Données générales

Nom du produit	Myriad Deco IP65 Flood 3000K DALI BLACK WBEZ
Technologie	LED
Cap/Base	N/A
Housing	Aluminium
Montage	Ceiling recessed mounting
Built in presence detector	NONE
Environment	Interior
General application	Hospitality, Office, Residential & Consumer, Retail
Operating temperature range (°C)	25°C...+25°C
ETIM Class	EC001744
Warranty	5 ans

Données optiques

Fixture luminous flux (lm)	1200
Température de couleur (K)	3000
Couleur de lumière	Warm White
IRC (Ra)	80
Colour Variation Initial (SDCM)	SDCM3
Distribution type	Diffuse
Photobiological Risk Group	Not applicable

Caractéristiques électriques

Emergency type	
Consommation électrique totale (W)	10
Actuel (A)	1
Primary Supply/Product voltage - min (V)	230.0
Primary Supply/Product voltage - max (V)	240.0
Electrical protection	Class II
Type d'appareillage	Electronic ballast
Dimmable	Yes
Dimming method	DALI-2, Switch-dim (mains-rated)
Energy Efficiency Class (A->G) of contained light source	E
Nominal Frequency (Hz)	50/60Hz
Max. products per 10A C Breaker	5
Max. products per 16A C Breaker	5

Durée de vie

Lifespan L70 B50	50000
------------------	-------

Données physiques

Housing colour	Aluminium
IP rating	IP65/20
IK rating	IK02
Nominal Product Height (mm)	72
Nominal Product Diameter (mm)	90
Built-in diameter (mm)	76
Poids (kg)	0.95

Myriad Deco IP65 Flood 3000K DALI BLACK WBEZ

Code article 2058897

Concord

Emballage

Product EAN number	5025768588978
Longueur simple de l'emballage (cm)	17.5
Largeur simple de l'emballage (cm)	15.0
Packaging single depth (cm)	17.5
DUN14 (inner)	05025768588978
Units per outer package	1
Packaging outer length / height (cm)	17.5
Packaging outer width (cm)	15.0
Packaging outer depth (cm)	17.5

Sécurité

Glow Wire Test (°C)	650
Condition de fonctionnement optimal (° C)	25-25