

Mezza

SURFACE MOUNTED LUMINAIRES | NON-DALI SERIES

Mezza is a filiform, modern and stylish surface mounted luminaire, with impeccable finish.

The light line enable you to create the right light effect for a refined atmosphere.

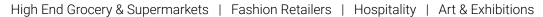
This wall lamp will bring you soft light and create a friendly atmosphere as desired. The light segment can be rotated individually.

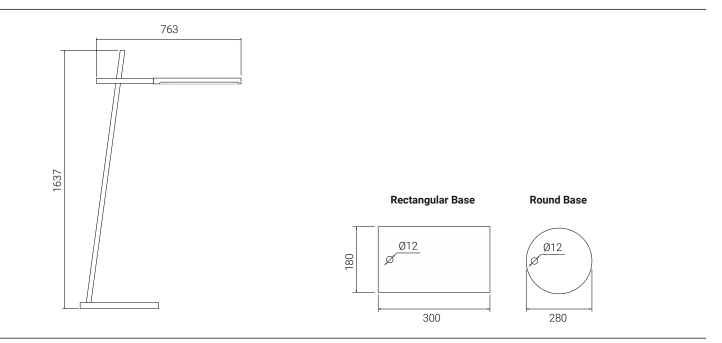
Mezza Non-DALI – the standard for any project in the retail sector

Features & Benefits

- CRI 80 as standard
- Color temperatures: 2700K, 3000K, 4000K, 6500K
- Long rated life: L70/B10@50.000h
- Luminaire efficiency: 127 lm/W
- The light-emitting body has the possibility to rotate

Applications





Specifications

Power consumption	10W				
Dimensions (Base)	L300 x l180 ± 1mm	Ø 280 ± 1mm			
Dimensions (Lenght)	L1637 x l763mm ± 1mm	L1637 x l763mm ± 1mm			
Housing materials	Aluminium, Acrylic				
IK code	IK03				
Protection class	Safety class 1				
Operating temperature [°C]	20C+50C / 68F+122F				
Operating humidity [%]	10 ÷ 90				
AC Input [Vac]	220 - 240 VAC				
Lens angle [°]	120°				
Lifespan [h]	50.000				
Housing color	Black				
Lumen maintenance	L70/B10@50.000h at 25°C				
IP factor	IP20				
Control optional	-				
Warranty [years]	5				
Storage temperature range [°C]	0C+40C /	32F+104F			

Light application#	Standard
CRI	CRI80
CCT [K]	2700 / 3000 /4000 / 6500
MacAdam	3

CRI - Color rendering, CCT - Color temperature, MacAdam - Color consistency

RISK GROUP

Standard (CRI80)	RG1
FOOD (BVF, FBS, FSM)	RG1
FOOD ≤35W (FZM, FSH)	RG1
FOOD >35W (FZM, FSH)	RG2
FAS	RG1
AMB2200	RG1
ART	RG1
AGI	RG1
CRI90	RG1
CRI95	RG1
ENT	RG1

RG1

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Low Risk (RG1 – No photobiological hazard under normal behavioral limitations)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

RG2

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Moderate Risk (RG2)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

SURFACE MOUNTED LUMINAIRES | MEZZA | NON-DALI SERIES

GREENTEK

SKU SPECIFICATIONS

Product Code	Dimensions (mm)	ССТ (К)	Lumens (Im)	Power (W)	Eff. (Im/watt)	Lens Angle (°)
CRI 80						
1G4020 Mezza 1824F/2700/10W/80/A120	300 x 180 x 1637 x 763mm ± 1mm	2700	1270	10W	127	120°
1G4021 Mezza 1824F/3000/10W/80/A120	300 x 180 x 1637 x 763mm ± 1mm	3000	1270	10W	127	120°
1G4022 Mezza 1824F/4000/10W/80/A120	300 x 180 x 1637 x 763mm ± 1mm	4000	1270	10W	127	120°
1G4023 Mezza 1824F/6500/10W/80/A120	300 x 180 x 1637 x 763mm ± 1mm	6500	1270	10W	127	120°
1G4062 Mezza 1828F/2700/10W/80/A120	Ø 280 x 1637 x 763mm ± 1mm	2700	1270	10W	127	120°
1G4063 Mezza 1828F/3000/10W/80/A120	Ø 280 x 1637 x 763mm ± 1mm	3000	1270	10W	127	120°
1G4064 Mezza 1828F/4000/10W/80/A120	Ø 280 x 1637 x 763mm ± 1mm	4000	1270	10W	127	120°
1G4065 Mezza 1828F/6500/10W/80/A120	Ø 280 x 1637 x 763mm ± 1mm	6500	1270	10W	127	120°

Technical specifications can be modified without prior notice. All information is property of Greentek Lighting. The presentation picture is for information purposes only. Latest document update: November 21, 2024 9:26 AM. www.greentek.eu