

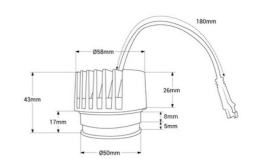
LED Module for MR16/GU10 downlight ring - 7W - TRIAC dimmable - 45° - CRI 90

7W LED Module with excellent performance and quality. Ideal for replacing GU10 or MR16 bulbs, with an energy savings of over 85%. It incorporates a Cree LED chip and an external TRIAC dimmable driver that allows the possibility to adjust the light intensity according to the needs. Available in warm white (2700K) and neutral white (ADONA)



Product data

Light temperature	2700°K (use), 4000°K (use)
Opening angle (°)	45
Certs	CE, ROHS
Energy efficiency class	F
CRI	90-95
Dimensions (mm) LxWxH	Ø 50 x 43
Dimmable	Yes
Driver	External
Guarantee	According to legal warranty: 3 years
IP	IP20
Kelvin (K)	4000, 2700
Lumens (Lm)	690
Assembly	Recessed
Control system	TRIAC
Nominal Voltage (V)	220 - 240 V AC
Type of LED	Chip CREE
Key	Warm white, Neutral white
Outdoor Use	No
$Recommended \ Use Dining \ room, Bedrooms, Offices, Kitchens, Commerce, Living \ room, Museums-Galleries$	
Service life (h)	25,000





Product variants

Reference Attributes



B710-TRIAC-270 Light temperature : 2700°K (use)



B710-TRIAC-BN Light temperature : 4000°K (use)