PAR36 DWE MFL

Return to Product Family Halogen (75-130V) Single End



Product Features

Product Pattres Operation with 120 V mains voltage Color Temperature: 2,900K | 3,000K (with longer life) Color Temperature: 3,200K (for professional film and television work) Color temperature: 3,400 K (for maximum light output)

Application areas Stage & Theatre

not relevant Professional Photography Club & Disco

Safety Information

To avoid personal injury and property damage, halogen lamps should only be operated in suitable luminaires with suitable mechanisms (shields, grilles etc.) to ensure that no pieces or fragments escape in the event of a lamp bursting, and that no ultraviolet radiation escapes during operation. Lamps produce high levels of heat and a warning sign should be fitted to warn of the high levels of heat emitted by the lamps. Detailed information is available on request information is available on request.

-Technical data

General product information

NAED5	54500		Calculated short product text	DWE PAR36 MFL	6
Description	DWE PAR36 MFL 65 1/SKU	50W 120V 12/CS			
Electrical data					
Rated power	650 W		Rated voltage	120V	
Photometric data					
Luminous flux	24000 lm		Color rendering index Ra	100	
Color Temperature	3200 K				
Physical Attributes & Dimension	ons				
Attack (nominal name)	screw terminal		Length	65.0 mm	
Diameter	178.0 mm		Product weight	220.00 g	
Temperatures and conditions	of use				
Dimmable	Yes		_		
term					
Average Rated Life	100 hr		_		
Environmental and regulatory	information				
Information pursuant to art. 33	of Regulation (EC) 1907/2006 of	of the European Unio	n (REACh)		
Primary Item Identifier	4008321228505		Declaration number in the SCIP database	In progress	
Energy efficiency class	G				
Packaging info	ormation		_		
EAN	Unit Piec	ce Dimension	s	Weight	Volume

EAN	Unit	Piece	Dimensions	Weight	Volume
4008321228505	FS	1	95mm x 95mm x 101mm	303.00g	0.96dm ³
4008321228512	VS	12	309mm x 214mm x 215mm	3084.00g	14.33dm ³