

75W 130V PAR38 FL 25D CL ICT

Product family description

PAR38 main voltage reflector lamp.

Features/Benefits

- Smooth, Round Beam excellent beam control for accent lighting.
- · Dimmable.
- 2900K and 100 CRI Halogen offers crisp, white light and brighter colors.
- Lifetime 2500K to 3000 hours dependent upon voltage.

Applications

 Ideal for Retail, Residential, Indoor/Outdoor, Flood Lighting.

Notes

- To avoid deterioration of lampholder by heat, use only heat resistant lampholders or fixtures listed by a nationally recognized electrical testing organization for use with reflector or PAR lamps. (82)
- PAR Halogen Caution Notice: Before using bulb, see operating instructions on inside flap. Adherence to the operating instructions will reduce the risk of personal injury or fire. The filament capsule contained inside this glass bulb is pressurized, operates at high temperaturs and could unexpectedly shatter. Should the outer bulb break, particles of extremely hot glass could be discharged into the fixture and/or the surrounding environment, thereby creating a risk of personal infury or fire. Operating Instructions: Before replacing, turn off power and let lamp cool to avoid electrical shock or burn
- Rated average life is the length of operation (in hours) at which point an average of 50% of the lamps will still be operational and 50% will not. (93)
- For indoor or outdoor use. A weather-protected fixture is recommended for wet locations.
- —Suitable for use in open fixtures.



- —Do not exceed the maximum wattage rating of the fixture.
- —Do not use if outer glass is scratched or broken since it may break during operation or removal.
- —If outer glass breaks the lamp may continue to light, however, immediately discontinue use.
- —Due to the heat that radiates from the bulb, do not use in close proximity to combustible materials or objects susceptible to drying or fading.
- —Manage in accord with disposal laws. (86)

Product Number 144949 Full product name 75W 130V PAR38 FL 25D CL ICT Ordering Code 75PAR38/HAL/FL25 Pack type I Lamp in a Folding Carton Pieces per Sku I Skus/Case 12 Pack UPC 046677144944 EANZUS I Case Bar Code 50046677144949 Successor Product number IIII Base Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Information Brass [Brass Base] Bulb PAR38 [PAR 4.75 inch/12 Imm] Bulb Aberial Hard Glass Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvy_Life (See Family Notes) 250 br Ordering Code 75PAR3B/HAL/FL25 Pack UPC 046677144944 Case Bar Code 500466771	Product data	
Ordering Code 75PAR38/HAL/FL25 Pack type I Lamp in a Folding Carton Pices per Sku I Skus/Case I2 Pack UPC 046677144944 EAN2US TOURDER Successor Product number Southeast of State Medium Screw (PAR Lamps)] Base Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Information Brass [Brass Base] Bulb Asse Information Brass [Brass Base] Bulb Hatel Hard Glas Bulb Hatel Hard Glas Bulb Finish Clear Reflector Finish Aluminized Filament Shape C.C. & [Axial] Operating Position Universal [Any or Universal [U]] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAysLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 04667714494 Case Bar Code 5004667714494 Rated Ays_ Life @ 120v 5000 hr Voltage </th <th>Product Number</th> <th>144949</th>	Product Number	144949
Ordering Code 75PAR38/HALFL2S Pack type I Lamp in a Folding Carton Pices per Sku I Skus/Case 12 Pack UPC 046677144944 EAN2US ————————————————————————————————————	Full product name	75W 130V PAR38 FL 25D CL 1CT
Pack type I Lamp in a Folding Carton Pieces per Sku I Camp Pieces per Sku 12 Pack UPC 046677144944 EANQUS 50046677144949 Successor Product number 50046677144949 Base Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Information Brass [Brass Base] Bulb PAR38 [PAR 4.75 inch/12 Imm] Bulb Material Hard Glass Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC-8 [Axial] Operating Position Universal (Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gs Read-Ayulife(See Family Notes) 250 hr Ordering Code 75PAR38/HALVEL25 Pack UPC 4046677144944 Quase Bar Code 50046677144949 Rated Ayu, Life @ 120v 5000 hr Vatts 75W Voltage 130V Beam Angle 25D <t< td=""><td></td><td>75PAR38/HAL/FL25</td></t<>		75PAR38/HAL/FL25
Pices per Sku I Skus/Case 12 Pack UPC 40667114944 EAN2US 604667114949 Successor Product number 5004667714949 Base Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Information Brass [Parss Base] Bulb Material Hard Glass Bulb Material Hard Glass Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Configuration 12 Atmosphere Gas Rated Avg.Life (See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 04667714494 Case Bar Code 5004667714494 Case Bar Code 5006677144949 Case Bar Code 5006677144949 Case Bar Code 5006 hr Vatas 75W Voltage 130V Beam Description El Ded [Flood] Beam Description		I Lamp in a Folding Carton
Pack UPC 046677144944 EANQUS 50046677144949 Successor Product number Wedium Skirted [Skirted Medium Screw (PAR Lamps)] Base Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Information Brass [Brass Base] Bulb Material PAR38 [RPAR 4.75 inch/121 mm] Bulb Material Hard Glass Bulb Flinish Clear Reflector Flish Aluminized Flament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvgLife(See Family) Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 5000 hr Vatts 75W Vattage 130V Beam Description 130V Beam Description 510 Beam Description 450 cd Beam Description 100 Ra Color Temperature <		
EAN2US Case Bar Code 50046677144949 Successor Product number Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Information Brass [Brass Base] Bulb PAR38 [PAR 4.75 inch/12 Imm] Bulb Austral Hard Glass Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC 8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [1 Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvg_Life(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Sase Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Vatss 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Temperature 2900 K </td <td>Skus/Case</td> <td>12</td>	Skus/Case	12
Case Bar Code 50046677144949 Successor Product number Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Information Brass [Brass Base] Bulb PAR38 [PAR 4.75 inch/121mm] Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAyg_Life(See Family Notes) 2500 hr Ordering Code 754A88/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg_ Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra Color Temperature 2900 K Initial Lumens	Pack UPC	046677144944
Successor Product number Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Information Brass [Brass Base] Bulb Macerial Hard Glass Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 04667714494 Case Bar Code 5004667714494 Case Bar Code 5004667714499 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens	EAN2US	
Base Medium Skirted [Skirted Medium Screw (PAR Lamps)] Base Information Brass [Brass Base] Bulb PAR38 [PAR 4.75 inch/121mm] Bulb Atterial Hard Glass Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313	Case Bar Code	50046677144949
Base Information Brass [Brass Base] Bulb PAR38 [PAR 4.75 inch/121mm] Bulb Material Hard Glass Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Vottage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Successor Product number	
Base Information Brass [Brass Base] Bulb PAR38 [PAR 4.75 inch/121mm] Bulb Material Hard Glass Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Vatts 75W Voltage 130V Beam Description 150od [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens @ 120V 40 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Base	Medium Skirted [Skirted Medium Screw (PAR Lamps)]
Bulb Material Hard Glass Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC-8 [Axia] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration I2 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Vatts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Base Information	
Bulb Finish Clear Reflector Finish Aluminized Filament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Vatts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Bulb	
Reflector Finish Aluminized Filament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Bulb Material	Hard Glass
Filament Shape CC-8 [Axial] Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Bulb Finish	Clear
Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Reflector Finish	Aluminized
Operating Position Universal [Any or Universal (U)] Packing Type ICT [I Lamp in a Folding Carton] Packing Configuration 12 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Filament Shape	CC-8 [Axial]
Packing Configuration I2 Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage I30v Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Operating Position	
Atmosphere Gas RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Packing Type	ICT [I Lamp in a Folding Carton]
RatedAvgLife(See Family Notes) 2500 hr Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Packing Configuration	12
Ordering Code 75PAR38/HAL/FL25 Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V Max Overall Length (MOL) - C Diameter D 4,75 in		Gas
Pack UPC 046677144944 Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	RatedAvgLife(See Family Notes)	2500 hr
Case Bar Code 50046677144949 Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Ordering Code	75PAR38/HAL/FL25
Rated Avg. Life @ 120v 5000 hr Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Pack UPC	046677144944
Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Case Bar Code	50046677144949
Watts 75W Voltage 130V Beam Description Flood [Flood] Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Rated Avg. Life @ 120v	5000 hr
Beam DescriptionFlood [Flood]Beam Angle25DApprox. MBCP4350 cdColor Rendering Index100 Ra8Color Temperature2900 KInitial Lumens1100 LmInitial Lumens @ 120V840 LmMax Overall Length (MOL) - C5.313 inDiameter D4.75 in	Watts	75W
Beam Angle 25D Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Voltage	130V
Approx. MBCP 4350 cd Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Beam Description	Flood [Flood]
Color Rendering Index 100 Ra8 Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Beam Angle	25D
Color Temperature 2900 K Initial Lumens 1100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Approx. MBCP	4350 cd
Initial Lumens I 100 Lm Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Color Rendering Index	100 Ra8
Initial Lumens @ 120V 840 Lm Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Color Temperature	2900 K
Max Overall Length (MOL) - C 5.313 in Diameter D 4.75 in	Initial Lumens	1100 Lm
Diameter D 4.75 in	Initial Lumens @ 120V	840 Lm
	Max Overall Length (MOL) - C	5.313 in
Product Number 144949	Diameter D	4.75 in
177/7/	Product Number	144949



©2009 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liablity will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number : 0000 000 00000