

Notes

General	
Status	Discontinued
Substitute	S29912
Watts	25W
Incandescent Equivalent	100W
Fluorescent Equivalent	54W
Volts	Ballast Dependent
Ballast Type	Type A
Shape	T5
Base	Miniature Bi Pin
ANSI Base	G5
Nominal Length	48
Finish	Gloss White
CCT (Kelvin)	3500K
Temperature	Neutral White
CRI	80+
Lumens	3200L
Beam Spread	185
Dimmable	Non-Dimmable
Hours Rated	50000
Product Category	Linear
Technology	LED
Electrical	
Ballasting Requirements	May not be compatible with all instant start ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required
Ballasting Requirements Operating Temperature	ballasts; Ballast required; Direct Replacement-
Operating Temperature	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required
Operating Temperature Physical	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F)
Operating Temperature Physical MOL	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F)
Operating Temperature Physical MOL MOD	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63
Operating Temperature Physical MOL MOD Lens Finish	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F)
Operating Temperature Physical MOL MOD	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63
Operating Temperature Physical MOL MOD Lens Finish	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63
Operating Temperature Physical MOL MOD Lens Finish Additional Information	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures.
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes Warranty	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures.
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes Warranty Compliance	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures. 5-Years
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes Warranty Compliance Safety Listing	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures. 5-Years cULus - Classified
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes Warranty Compliance Safety Listing Location Rating	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures. 5-Years cULus - Classified Damp
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures. 5-Years cULus - Classified Damp No
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures. 5-Years cULus - Classified Damp No Lawful for sale in California
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status Title 20 / 24 Status	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures. 5-Years cULus - Classified Damp No Lawful for sale in California Lawful for sale
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status Title 20 / 24 Status Colorado Status	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures. 5-Years cULus - Classified Damp No Lawful for sale in California Lawful for sale Lawful for sale
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status Title 20 / 24 Status Colorado Status Hawaii Status	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures. 5-Years cULus - Classified Damp No Lawful for sale in California Lawful for sale
Operating Temperature Physical MOL MOD Lens Finish Additional Information Installation Notes Warranty Compliance Safety Listing Location Rating DLC Approved California Status Title 20 / 24 Status Colorado Status Hawaii Status Nevada Status	ballasts; Ballast required; Direct Replacement- for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to +45C (+113F) 48 0.63 Gloss White Not for use in vapor tight fixtures. 5-Years cULus - Classified Damp No Lawful for sale in California Lawful for sale Lawful for sale

