

SATCO S9701

33T8/LED/96-850/DR GLASS

Notes

General	
Status	Discontinued
Substitute	S29919
Watts	33W
Fluorescent Equivalent	54W/59W
Shape	T8
Base	Single Pin
ANSI Base	Fa8
Nominal Length	96
Finish	Gloss White
CCT (Kelvin)	5000
Temperature	Natural Light
CRI	82
Lumens	4400L
Beam Spread	230
Dimmable	Non-Dimmable
Hours Rated	50000
Lamp Type	Linear
Technology	LED
· ·	
Electrical	
	May not be compatible with all instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start ballasts with no rewiring required
Electrical	instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start
Electrical Ballasting Requirements	instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to a maximum of +45C
Electrical Ballasting Requirements Operating Temperature	instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to a maximum of +45C
Electrical Ballasting Requirements Operating Temperature Physical	instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to a maximum of +45C (+113F)
Electrical Ballasting Requirements Operating Temperature Physical MOL	instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to a maximum of +45C (+113F)
Electrical Ballasting Requirements Operating Temperature Physical MOL MOD	instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to a maximum of +45C (+113F)
Electrical Ballasting Requirements Operating Temperature Physical MOL MOD Lens Finish	instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to a maximum of +45C (+113F)
Electrical Ballasting Requirements Operating Temperature Physical MOL MOD Lens Finish Additional Information	instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to a maximum of +45C (+113F) 96 1 Gloss White Must be ordered in full case
Electrical Ballasting Requirements Operating Temperature Physical MOL MOD Lens Finish Additional Information Additional Info	instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to a maximum of +45C (+113F) 96 1 Gloss White Must be ordered in full case quantities; High efficacy
Electrical Ballasting Requirements Operating Temperature Physical MOL MOD Lens Finish Additional Information Additional Info	instant start ballasts; Ballast required; Direct Replacement-for use on Electronic Instant Start ballasts with no rewiring required -20C (-4F) to a maximum of +45C (+113F) 96 1 Gloss White Must be ordered in full case quantities; High efficacy







