SATELLITE 456 **(**]).

A true four in one. Adjustable mounting allows for installation in 4", 5" and 6" recessed housings; or 4" junction box installations using included j-box mounting bracket.

Performance

- Warm White (3000K) LED light with 81+ CRI
- Low profile design measures only 1" high
- Dimmable with most standard incandescent (triac) and low voltage electronic (ELV) dimmers for 10-100% light control
- Long life LEDs last up to 35,000 hours, 23 times longer than incandescent lamps rated at 1,500 hours
- Energy Star compliant and c/ETL/us Listed for damp locations

Construction

- Remote replaceable driver has heavy duty plastic housing
- Disc light's PCB is adhered to thick gauge aluminum heat sink
- Steel torsion clips (recessed can installation) or mounting bracket (junction box installation) hold fixture flush with ceiling
- Matte white polycarbonate housing is durable
- Frosted polycarbonate lens diffuses light

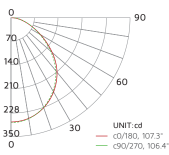
Installation

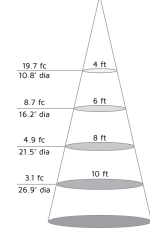
- Attach torsion clips as marked for 4", 5" or 6" recessed cans
- For 4" junction standard depth box installation, E26 socket adaptor is omitted (remote driver is always required)

Photometrics

ST-30-WH

214 ad
314 cd
12.1W
69 LPW
106.8





Satellite 456 Disc Light

Color	temperature
CRI	
Watta	ege
Lume	ns

Specifications

Input voltage

Rated life

Series

81+ 12.1W 800Lm Lumens 106.8° Beam angle Dimming Most triac and ELV dimmers Lens Frosted polycarbonate c/ETL/us Listed for damp locations Rating Dimensions 7-3/8"Dia. x 1"H Recessed or Surface Mount Mounting LED type Samsung SMD 2323

35,000 hrs

3000K

Satellite 456 120V AC, 60Hz



ST-30-WH Satellite 456 - White 3000K / 12.1W / 800Lm