## TESTA





Job/Location:	
Contractor:	Prepared By:
Model Number:	Date:

- Die-cast aluminum construction
- 2328 lumens
- Impact resistant acrylic lens
- NEMA 4X rating for wet locations
- Stainless steel swivel for precise aiming



#### high output LED REMOTE

The **TESTA** high output remote heads are designed for applications requiring maximum light ouput. With up to 2328 lumens per head and precise optics, the **TESTA** is the perfect choice for high ceilings and long tunnels.

#### external specifications

The **TESTA** series housings are constructed from corrosion resistant, cast aluminum. Lenses are made from impact resistant acrylic to resist yellowing. The NEMA 4X design of the **TESTA** is fully gasketed for protection against wet and dust-filled environments.

The **TESTA** is currently available in limited variations. Contact factory for more information.

#### led head

Each **TESTA** can be configured with one or two heads. Each head consumes a max of 27W. The **TESTA** is available in a square style with 2328 lm.

#### installation

The **TESTA** series of remotes fixtures are suitable for surface wall and surface ceiling in both indoor and outdoor environments. The operating temperature is -22°F to 104°F (-30°C to 40°C).

#### electrical rating

Testa Head	Voltage (V)	Rated Current (A)	Max Wattage (W)
Square	12V 24V	2.25 1.125	27

#### ordering logic

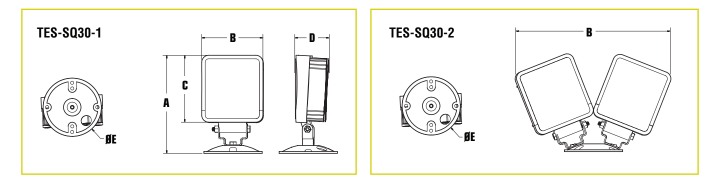
Series	Output	Head #	Voltage	Options
TES	SQ30 (2328 lm)	1 (Single head)	12-24V	LC (Less canopy)
		2 (Double head)		

Remotes

EXAMPLE: TES-SQ30-1-12-24V

# Technical

### dimensions



Model	А	В	C	D	E
TES-SQ30-1 Single	7" 178mm	4 <sup>1/4</sup> " 108mm	4 <sup>3/4</sup> " 121mm	2 <sup>1/2</sup> " 64mm	4" 10mm
TES-SQ30-2 Double		11" 279mm			4" 10mm

