

PROJECT
TYPE
QTY.



OVERVIEW

- Body houses all wiring and components for ease of installation.
- Cover/lid fastens with two screws, no components.
- Optional reflectors can be used with or without cover/lid.
- Body has end holes for joining together with screws.

CONSTRUCTION

- Housing—Die formed from code gauge cold rolled steel. End plates quickly convert to snap-in continuous row joiners for uninterrupted wireway. Easy install socket plates have snap-in action. Wireway covers snap on or off for easy installation and maintenance. Optional screw-down covers for tight coves or added security. Sufficient knockouts are provided on the back and ends for all electrical connections. Baked white enamel finish provides a minimum reflectivity of 87%. Optional 20GA housing is available.
- · Push-up sockets

APPLICATIONS

- Cove Lighting
- Store Fixtures
- Sign-age

- Display
- Vending Machines
- Slot Lighting

INSTALLATION

 Designed for surface, stem or chain hanging, mounted individually or in continuous row.

ELECTRICAL

- All electrical components are UL or ETL Listed. Lamp holders provided ensure positive lamp retention.
- Sufficient knock-outs are provided for connections and through wiring.
- Electronic class P, thermally protected ballasts standard.
- Green ground screw installed in channel.
- All fixtures come equipped with ballast disconnect to meet NEC code 410.73.

APPROVALS

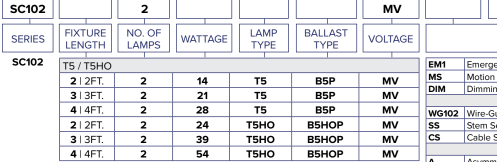
• ETL Listed. Suitable for dry and damp locations with ETL Damp Label.





ORDERING GUIDE Fill in the boxes below with the corresponding **bold** options.

Example: SC102-2-28-T5-B5P-MV



Consult Factory for additional configurations and options not listed or shown.

8FT. Configuration is available as a special order. Consult factory.

OPTIONS					
EM1	M1 Emergency Battery Back Up—1 Lamp Operation				
MS	Motion Sensor				
DIM	Dimming—Consult Factory				
Accessories					
WG102	Wire-Guard				
SS	Stem Set				
CS	Cable Set				
Reflectors					
Α	Asymmetrical				
S	Symmetrical				

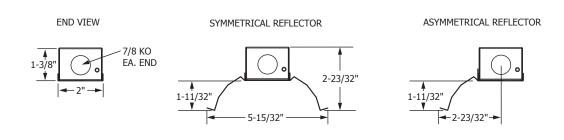
Ballast

B5P T5, Program Start **В5НОР** T5 HO, Program Start

Voltage

ΜV 120-277V

DIMENSIONS



Dimensions (in.)			
Ту	Length		
T5	14W	22-5/8	
T5	21W	34-15/32	
T5	28W	46-1/4	
T5	54W	46-1/4	

DOULE LAMP T5 BODY

