Cat.#	
Job	Туре



Approvals

APPLICATIONS

 Ceiling/canopy lighting. Safety and security illumination for parking garage, entrance canopies, stairwells, building eaves

SPECIFICATIONS

- Die cast aluminum housing with 1/2" conduit hubs
- · Vandal resistant prismatic polycarbonate refractor
- Bronze powder paint finish on H.I.D. units
- Medium base or compact fluorescent lamps included
- Typical mounting height ranges from 8 to 15 feet

LISTINGS

S9/S12 Series

Listed to UL1598 for use in wet locations for wall or ceiling mount Center pin torx screws are standard

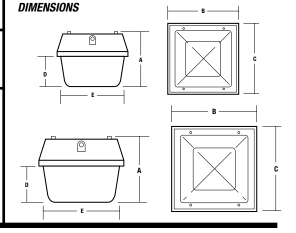
CERTIFICATIONS/LISTINGS



	A	В	C	D	E
S9 H.I.E). 7.09"	8.858"	8.858"	4.1"	8.5"
	180 mm	225 mm	225 mm	104 mm	216 mm
S12 H.I.D	8.858	12.362"	12.362"	5.3"	11.8"
	225 mm	314 mm	314 mm	135 mm	300 mm

*CFL units are low profile with no ballast box or conduit hubs. Use B, D & E dimensions above.

PRODUCT IMAGE(S) \$9 H.I.D. \$12 H.I.D. \$9-42F \$12-84F



ORDERING INFORMATION

Catalog Number ¹	Description	Voltage	Finish	Weight Ibs. (kg)
Wet Location - Ceiling / Wall Mount Compact S9 – 9 inch Square				
S9-42F*	42w CFL	120, 208, 240, 277	-	4 (1.8)
S9-70H	70w PSMH	120, 208, 240, 277	Bronze	10 (4.5)
S9-70S	70w HPS	120, 208, 240, 277	Bronze	10 (4.5)
	Mid-Size	e S12 – 12 inch Square		
S12-84F*	2X42w CFL	120, 208, 240, 277	-	8 (3.6)
S12-100H	100w PSMH	120, 208, 240, 277	Bronze	15 (6.8)
S12-150P	150w PSMH	120, 208, 240, 277	Bronze	16 (7.3)

¹ Lamp included

REPLACEMENT PARTS

Catalog Number	Description
SM009-LENS	Refractor only for S9 units
SM012-LENS	Refractor only for S12 units



For CFL unit with battery backup for Egress applications, see Dual-Lite page 945

 $^{^{\}star}$ Low profile, see photos and dimensions, no hubs or top housing, CFL lamps are 4-pin, 3500K