AMETRIX[™]



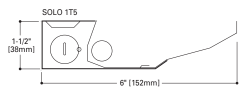


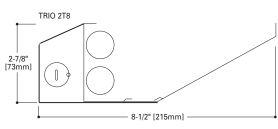


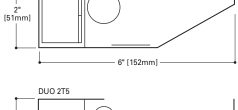
SMALL INTEGRAL

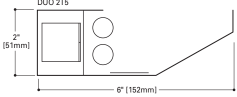
- Asymmetric indirect • fluorescent lighting
- 1T5 capability
- Highly specular anodized aluminum reflector
- Individual or continuous mounting with nominal 2', 3', 4' and 8' sections
- Mounts directly to architectural cove or wall structure
- Corrosion resistant steel • ballast channels
- Plus5 Adjustable Aiming System™ standard •











IAMP CHART Solo 1TE

LAIVIF CHART - 3010 I	15		
SOURCE	WATTAGE	LENGTH	
Fluorescent			
(1)T5HO	24	22-3/8"	
	39	34-1/8"	
	54	46"	
	(2) 54W	92"	
<u>(1)T5</u>	14	22-3/8"	
	21	34-1/8"	
	28	46"	
	(2) 28W	92"	

LAMP CHART - Trio 2T8

D **T** Nightlight

Daylight

SOURCE	WATTAGE	LENGTH	
Fluorescent			
(2)T8	17	2'-0"	
	25	3'-0"	
	32	4'-0"	
	(2) 32W	8'-0"	

LAMP CHART - Duo 1T8/2T5

DUO 1T8

WATTAGE	LENGTH	
24	2'-0"	
39	3'-0"	
54	4'-0"	
(2) 54W	8'-0"	
14	2'-0"	
21	3'-0"	
28	4'-0"	
(2) 28W	8'-0"	
17	2'-0"	
25	3'-0"	
32	4'-0"	
(2) 32W	8'-0"	
	24 39 54 (2) 54W 14 21 28 (2) 28W 17 25 32	

(Length)

ORDERING INFORMATION SAMPLE NUMBER: CS-SN-1T5HO-1C-277-32'						
Product CS Solo 1T5 CD Duo 2T5/1T8 CT Trio 2T8	Optics Up Specular	Optics Down N None	No. of Lamps 1 1 Lamp 2 Lamps	Lamp Type _ T5 _ T5H0 _ T8		
Wiring* C Standard Circuit D Dimming E Emergency B Battery Pack	Voltage* 120 120V 277V 347V UNV Universal	Run Length RUN Specify luminaire length in feet. - Individually Mounted Luminaires may be 2', 3', 4', or 8' in nominal length. - Continuously Mounted Standard				

run configurations over 8' consist of 4' and 8' sections. 2' and 3' sections

will be used for run lengths other

than 4' increments.

Not all options available. Please consult your Cooper Lighting Representative for availability and technical information. Specifications and dimessing subject to change without notice.

No. of Circuits*

□ 1 1 Circuit 2 Circuits