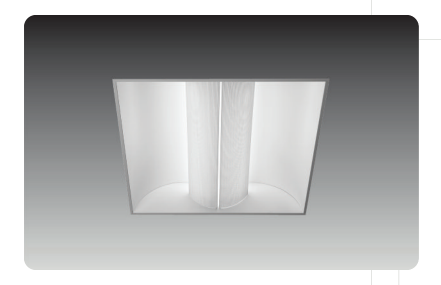
TDCS Series





Features:	Applications:	
Single perforated metal	Office Areas	
split lamp shield	Retail Stores	
 Translucent, opal white 	 Class Rooms 	
acrylic overlay	 Corridors 	
 Clean appearance, 		
no exposed fasteners		
 Uses T8, T5, T5HO or Biax lamps 		

Job Name:

Category Number:

Notes:

Type:

Application Features: Premium grade, recessed, high performance direct/indirect architectural luminaire with split perforated metal lamp shields. For use in indoor applications where a T8, T5, T5HO or Biax luminaire with soft low-glare illumination and modern styling is required. Available in 1x4, 2x2 and 2x4 configurations.

Construction: Die formed and spot welded, 20 ga. cold rolled steel housing with precision formed, cold rolled steel arched reflector and die formed, cold rolled steel perforated split shielding. Shielding flexes over mounting studs on housing for easy installation and re-lamping. Sufficient knockouts provided on back of housing for flexible conduit attachment.

Finish: Powder painted matte white.

Electrical: Electronic ballasts are class P, thermally protected..

Approvals: UL Listed for damp location.

Mounting: Recessed mounting for T-Bar, Slot Grid or with Flange Kit for sheetrock ceiling installations.

Optics: Arched refector and perforated split lamp shield with opal white acrylic overlay.

Options: Emergency Battery Backup, Dimming Ballast, Separate Circuit, Air Supply/Return Stots, 6' Whips.

TDCS Series

Series

Size	Lamps	Watts	Mounting	Vo	ltage	Options		
1 x 4	2 4 (BX only)	32W T8 40W, 50W, 55W Biax 28W T5, 54W 2T5H0		M1—EM Pack 1-Lamp (specify voltage) M2—EM Pack 2-Lamp				
(2 x 2)	1 2 3	17W T8 <mark>(40W,</mark> 50W, 55W Biax 14W T5, 24W T5H0	T—Lay-in for T- S—Lay-in for S F—Flange Kit fo	lot Grid 2	20 <mark>77</mark> NV	(specify voltage)* DB—Dimming Ballast SC—Separate Circuit		
2 x 4	2 3 4, 6 (BX only)	32W T8 40W, 50W, 55W Biax 28W T5, 54W T5H0				AR—Air Return WH—Whips *not available for T5, T5H0, Biax		
Ordering Example:								
TDCS	24	3	32	T	277	AR		

Mounting

Voltage

Watts

JULY 2011

Options

Lamps

Size

TDCS Series



