

Displays



Features

- Recessed and Track Lighting Displays • Trims not included

Specifications

Wattage 26W

Options



2' x 2' drop-in for T-BAR ceiling, (3) 1.5' tracks



2' x 2' drop-in for T-BAR ceiling, (2) 6" low voltage housings, (2) 6" line voltage housings, Individually switched



2' x 2' x 6" chain mounted display box, (4) 6" line voltage housings, Drop: up to 24"

Product Numbers

Item	Description	Watts
DISP-D3	20" x 20" chain mounted display box, (3) low voltage housings	
DISP-F5	20" x 20" drop in display panel, (4) 5" housings	
DISP-F7	20" x 20" drop-in display panel, (1) 7" horizontal CFL housing, (2) 26W lamps, (1) 6" vertical CFL housing, (1) 26W lamp, (1) 5" vertical CFL housing, (1) 26W lamp, (1) 4" CFL housing, (1) 18W lamp	26W
DISP-F3	20" x 20" drop-in display panel, (6) 3" low voltage housings	
DISP-D4	20" x 20" drop-in for T-BAR ceiling, (2) 6" low voltage housings, (2) 6" line voltage housings, Individually switched	
DISP-D2	20" x 20" drop-in for T-BAR ceiling, (3) 1.50 tracks	
DISP-DT	20" x 20" drop-in for T-BAR ceiling, (3) 6" low voltage housings, (3) 6" line voltage housings, Individually switched	
DISP-F2	20" x 20" drop-in for T-BAR ceiling, (3) mini halogen lights, (3) mini halogen surface mounts	
DISP-D5	20" x 20" x 6" chain hung display box, (4) 5" line voltage housings	

Item	Description	Watts
DISP-D7	20 x 20 x 6" chain mounted display box, (1) 7" horizontal CFL housing, (2) 26W lamps, (1) 6" vertical CFL housing, (1) 26W lamp, (1) 5" vertical CFL housing, (1) 26W lamp, (1) 4" CFL housing, (1) 18W lamp	26W
DISP-F6	20 x 20 x 6" chain mounted display box, (2) 6" low voltage housings, (2) 6" line voltage housings, Individually switched, Drop: up to 24"	
DISP-FT	20 x 20 x 6" chain mounted display box, (3) 1.50 tracks Drop: up to 24"	
DISP-F4	20 x 20 x 6" chain mounted display box, (3) 4" low voltage housings, (3) 4" line voltage housings, Individually switched, Drop: up to 24"	
DISP-D6	20 x 20 x 6" chain mounted display box, (4) 6" line voltage housings, Drop: up to 24"	