

Mod²™ Family



W-ID-4600

W-ID-4600 design elements

- Indirect/direct perimeter lighting
- Mounts easily in continuous rows
- ADA compliant
- Lift-and-shift diffuser detail for tool-free installation and maintenance
- Pre-wiring and quick connects simplify field installation and fixture joining

W-D-4400 design elements

- Direct perimeter lighting
- Mounts easily in continuous rows
- Inside and outside 90° and 135° corners available
- Lift-and-shift diffuser detail for tool-free installation and maintenance
- Pre-wiring and quick connects simplify field installation and fixture joining

4400 lamping







- Available in one-lamp T8, T5, or T5HO and 2-lamp T5 or T5HO

4600 lamping

- Available in one-, two-, and three-lamp T8, T5 or T5HO







Performance

W-D-4400

Configuration	Optics	Efficiency (%)
 1-lamp T8	PBSS	39.6
 1-lamp T8	BW	47.5
 1-lamp T5HO	PBSS	45.4
 1-lamp T5HO	BW	55.2
 1-lamp T5HO	SGL	55.4
 2-lamp T5 or T5HO also available		

Performance

W-ID-4600

Configuration	Optics	Efficiency (%)
 1-lamp T5HO	BW	71.6
 2-lamp T5HO	BW	68.5
 3-lamp T5HO	BW	60.0
 1-lamp T8	BW	67.8
 2-lamp T8	BW	63.9
 3-lamp T8	BW	58.0
<i>T5 or T5HO also available</i>		

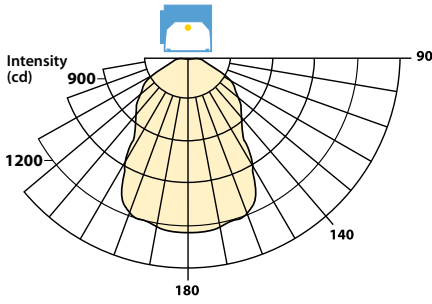
For further photometric information, see website.



Wall-Mounted Direct
Wall-Mounted Indirect/Direct

W-D-4400, W-ID-4600

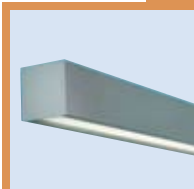
Distribution



1-lamp T5HO
(with blade white baffle)
W-D-4400

Mod²

The small-scale steel Mod² wall-mounted fixtures complement the pendant and recessed family of rectilinear modular systems. The W-D-4400 provides direct lighting and the W-ID-4600 provides indirect/direct lighting, both from a 4" wide housing. Both fixtures offer several choices for optical control and appearance of the direct portion of the lighting.



p. 120



p. 120



p. 124



p. 116



p. 192



p. 214



W-D-4400
SGL lens, light silver (CSL) finish

Click on
Quick Find **44wd,**
46wid

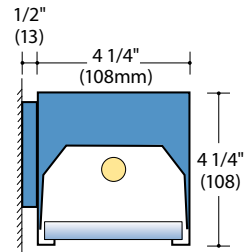
litecontrol.com



Mod²

Mod²™ Family

W-D-4400



Product description

Die-formed and welded steel housing, with 3/8" regression at housing bottom for rigidity and appearance. Furnished with 6" long steel splines for precise alignment at each joint. End headers have clearance holes for easy row installation and are notched under lamps for more even diffuser luminance and continuous baffle appearance. Die-formed steel reflectors with high-reflectance white finish. UL Listed. Cradle to Cradle Certified.™

Ordering guide

Product, lamping, & length						Options						
W -	D -	44	4	6	T5HO -	PBSS -	CWM -	LP/ELB -	TW -	2CWQ -	F -	120
Mounting	Distribution	Series	Lamp Count	Nominal Length (ft)	Lamp Type	Baffle or Diffuser	Finish	Ballast	Tandem Wiring	Pre-Wiring	Other Option	Volts
W Wall-Mounted	D Direct	44	1 →	2 →	T8	BW PBSS SGL see Baffle and Diffuser Options	CWM (matte white) is standard see LiteColors™ in product guide for other finishes	ELB10 is standard for T8 LP/ELB is standard for T5 or T5HO DA/MK7* DL/ECO* DO/HEL* see Ballast Options	-- →	1CWQ	F LP/EF see Other Options	120 277
			1 →	3 →					TW →	2CWQ		
			2 →	4 →					see notes			
			2 →	6 →					see notes			
			2 →	8 →					see notes			
			1,2 →	2 →					see notes			
			1,2 →	3 →					see notes			
			1,2 →	4 →					see notes			
			2,4 →	6 →					see notes			
			2,4 →	8 →					see notes			

W-D-4446T5HO-PBSS-CWM-LP/ELB-TW-2CWQ-F-120 is a typical catalog number for a 4-lamp (2 lamps in cross-section), 6-foot long, high-output T5 fixture with semi-specular parabolic baffle, matte white finish, low-profile electronic ballast, tandem-wired, pre-wired with two-circuit branch wiring and quick-connects, fuse, 120 volts.

Baffle and Diffuser Options

BW Blade baffles, matte white finish
PBSS Parabolic semi-specular baffle
SGL Soft glow lens

Ballast Options

ELB10 Electronic ballast
LP/ELB Low-profile electronic ballast
DA/MK7 Advance Mark VII dimming ballast
DL/ECO Lutron ECO-10 dimming ballast
DO/HEL Osram Sylvania dimming ballast

Other Options

F Fuse
LP/EF Low-profile emergency fluorescent ballast

See litecontrol.com for complete product specifications, including details on row joining, system connectors, suspension and mounting for different ceiling types (as applicable).

Note: Litecontrol reserves the right to change specification without notice for product development and improvement.

Click on **Quick Find 44wd**



litecontrol.com



Wall-Mounted Direct
Wall-Mounted Indirect/Direct

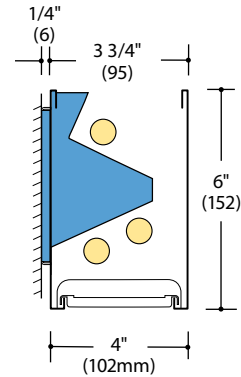
W-D-4400, W-ID-4600



Mod² Family

W-ID-4600

Mod²



Product description

Die-formed and welded steel housing, with 3/8" return at housing bottom for rigidity and appearance. Furnished with 6" long steel splines for insertion at each side of housing at junction of fixtures in rows for precise alignment. End headers have clearance holes for easy row installation and are notched under lamps for more even diffuser luminance and continuous baffle appearance. Die-formed steel reflectors with high-reflectance white finish. UL Listed. Cradle to Cradle Certified.^{CM}

Ordering guide

Product, lamping, & length						Options							
W -	ID -	46	4	8	T5 -	SGL -	CWM -	LP/ELB -	TW -	2CWQ -	F -	120	
Mounting	Distribution	Series	Lamp Count	Nominal Length (ft)	Lamp Type	Baffle or Diffuser	Finish	Ballasts	Tandem Wiring	Pre-Wiring	Other Options	Volts	
W Wall Mounted	ID Indirect/ Direct	46	1,2,3 →	2 →	T8	BA BW SGL	CWM (matte white) is standard	ELB10 is std for T8	TW →	1CWQ	F	120 277	
			1,2,3 →	3 →									
			1,2,3 →	4 →									
			2,4,6 →	6 →									
			2,4,6 →	8 →									
			1,2 →	3 →									T5HO T5
			1,2,3 →	4 →									
			2,4 →	6 →									
			2,4,6 →	8 →		see Baffle and Diffuser Options	see LiteColors™ in product guide for other finishes	LP/ELB is std for T5 or T5HO	see notes	2CWQ	see Other Options		
			see notes				DA/MK7* DL/ECO* DO/HEL*	see Ballast Options					

notes:
Lamp count = total number of lamps in the fixture
Tandem wiring not available for one-lamp cross-section fixtures
*Dimming ballasts not available for all lamp types and combination
For ordering guide information in shaded areas, choose selection by reading ACROSS the shaded areas for correct specifications.

W-ID-4648T5-SGL-CWM-LP/ELB-TW-2CWQ-F-120 is a typical catalog number for a 4-lamp (2 lamps in cross-section), 8-foot long, T5 fixture with extruded frosted acrylic lens, matte white finish, low-profile electronic ballast, tandem-wired, pre-wired with two-circuit branch wiring and quick-connects, fuse, 120 volts.

Diffuser Options

- BA** Blade baffles, aluminum gray finish
- BW** Blade baffles, matte white finish
- SGL** Soft glow lens

Ballast Options

- ELB10** Electronic ballast
- LP/ELB** Low-profile electronic ballast
- DA/MK7** Advance Mark VII dimming ballast
- DL/ECO** Lutron ECO-10 dimming ballast
- DO/HEL** Osram Sylvania dimming ballast

Other Options

- F** Fuse
- ILO/FP** White acrylic indirect lens
- ILO/PAT 19** 3/16" square prism indirect lens
- ILO/XA** 3/16" conical prism indirect lens
- LP/EF** Low-profile emergency fluorescent ballast

See litecontrol.com for complete product specifications, including details on row joining, system connectors, suspension and mounting for different ceiling types (as applicable).

Note: Litecontrol reserves the right to change specification without notice for product development and improvement.

Click on
Quick Find 46wid

litecontrol.com