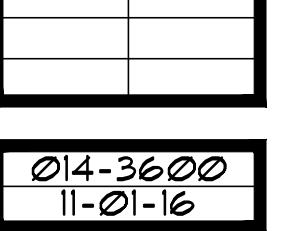
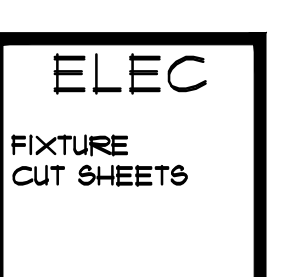


The Towbes Group, Inc.

6830 Cortona Drive, Goleta, CA



014-3600

11-01-16



D-Series Size 1
LED Wall Luminaire

d^{series}

Specifications		Back Box (BBW, ELCW)	
Width:	13-3/4"	Weight:	12 lbs (5.4 kg)
Depth:	10" (25.4 cm)	Width:	5 lbs (2.3 kg)
Height:	6-3/8" (16.2 cm)	Depth:	10-3/4" (27.3 cm)

Ordering Information

EXAMPLE: DSXW1 LED 20C 1000 40K T3M MVOLT DDBTXD

DSXW1 LED	Series	LEDs	Drive Current	Color temperature	Distribution	Voltage	Mounting	Control Options	Shipped included
DSXW1 LED	10C	10 LEDs (one engine)	350 530mA	30K 4000K	T25 Type II Short	MVOLT ¹	120°	PE	Photocell, ballast, lens
	20C	20 LEDs (two engines)	700 1000mA	50K 5000K	T2M Type II Medium	AMPC	208°	DML	0-10V dimming driver, dimming driver, ballast

Other Options	Shipped separately ²	Finish options
Shipped installed	DBBXD Dark bronze	DSXSD Sandstone
SF Single face (120, 277, 347V) ³	DBXBD Black	DSXSDT Textured sandstone
DF Double face (208, 400, 480V) ³	WV Wire guard	
HG Head guard	DNXAD Natural aluminum	
HS Separate drop lens	DNXWD White	DNXAD Textured natural aluminum

Accessories

Orlando and shipped separately.

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)

DNXAD Head guard (see page 2 for ordering values)

DNXWD Separate drop lens

NOTES:
1. MVLCT driver operates on any line voltage from 120-277V (208V not available with PE or PIR).
2. Only available with 20C, 4000K or 5000K.
3. Not available with PIR or PIR+.

DOBXD Head shield (see page 2 for ordering values)