MCTAB LED Architectural Behavioral Health Troffer





1-1/2" min. 2-3/4" max. 23-13/16 C insert shown

CATALOG #: _ Type:



PROJECT:









CC

FEATURES

- Meets the demanding requirements of behavioral health environments
- Architectural design with backlit curved lens and floating center detail creates a highly-aesthetic presence with comfortable illumination
- Durable polycarbonate lens and tamperresistant screws provide protection in high-risk areas
- Ligature-resistant design with seam-welded fixture housing and inset door frame
- Smooth surface door frame and lens materials simplify cleaning and maintenance
- Closed cell foam gasketing in three locations meets all required testing criteria for ISO 5, Class 100 certification
- Anti-microbial finish suppresses the spread of dangerous micro-organisms, mold, and bacterial growth
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING 20-gauge die-formed, seam-welded C.R.S. standard. 18-gauge aluminum available.
- DOOR FRAME One-piece 20-gauge seamwelded C.R.S. 18-gauge aluminum available. Secured from one side with stainless steel safety cables. Attached to fixture using tamper-resistant stainless steel Torx T-25 screws, (1) tamper-resistant tool provided.
- SHIELDING Curved or straight diffuse acrylic insert with polycarbonate underlay.
- FINISH 92% minimum average reflective white anti-microbial powder coating bonded to phosphate-free, multi-stage pretreated metal. Salt spray tested, 1,000 hours (ASTM B117). All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High-quality mid-power LED boards. L70 at 50,000 hours. 50/60hz, THD
- MOUNTING Flanged installations in drywall or hardpan ceilings. See page 3 for FIXTURE WEIGHTS.
- LISTINGS
 - ccsaus certified as luminaire suitable for wet location under covered ceiling
 - IC-rated for direct contact with insulation
 - IK10 rated
 - IP65 rated
 - ISO 5, Class 100 rated
 - City of Chicago Environmental Air approved
 - Complies with the Buy American Act and other federal regulations. Request certification at
- WARRANTY 5-year limited warranty, see hew.com/warranty.

ORDERING EXAMPLE: MCTAB F - 24 - L47/840 - CS - S C PC - OPTIONS - DRV - UNV

ORDERING INFO

SERIES	CEILING TYPE	WIDTH	LENGTH	LUMENS [1]	CRI	CCT
MCTAB	F Flange	2 2′	2 2'	2x2	8 80	27 2700K
			4 4'	L34 3,400lm	9 90	30 3000K
				L68 6,800lm		35 3500K
				2x4		40 4000K
				L59 5,900lm		50 5000K
				L118 11,800lm		

DOOR FRAME HOUSING INSFRT SHIFI DING CS Cold rolled steel PC Clear polycarbonate underlay, .250" thick S Cold rolled steel C Curved floating **AL** Aluminum F Aluminum S Straight floating

OPTIONS

EM/10W 10-watt emergency battery

Additional lower lumen packages available [2] Example: 3,000 nominal lumens = MCTABF-24-L47/840-(L30)

ANAmber night light

GLR Fuse, fast blow, one per driver

CONTROL

VOLTAGE DIM Dimming driver, 0-10V **UNV** 120-277V **DRV** Non-dimming driver

DIM1 1% Dimming driver, 0-10V

NOTES

- Lumen output based on 80 CRI/4000K CCT. Actual performance may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA.
- Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package. Lower lumen levels may not meet IES recommendations for patient rooms.

MCTAB LED Architectural Behavioral Health Troffer

FIXTURE PERFORMANCE DATA

	LED PACKAGE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
2x2	L34	3462	27.3	127
â	L68	6779	58.5	116
2×4	L59	5964	46.3	129
â	L118	11818	94.2	125

- Photometrics tested in accordance with IESNA LM-79. Results based on 80 CRI/4000K CCT, average wattage for 120V through 277V input, and 25°C ambient temperature. Actual performance may vary +/-5%. To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.

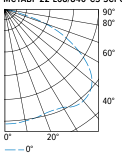
 Use multiplier table to calculate additional options.

MULTIPLIER TABLE

	COLOR TEMPERATURE				
	CCT	CONVERSION FACTOR			
	2700K	0.94			
=	3000K	0.96			
80 CRI	3500K	0.97			
×	4000K	1.00			
	5000K	1.03			
90 CRI	2700K	0.77			
	3000K	0.79			
	3500K	0.80			
	4000K	0.83			
	5000K	0.86			

PHOTOMETRY

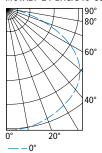
MCTABF-22-L68/840-CS-SCPC-DIM-UNV Total Luminaire Output: 6779 lumens; 58.5 Watts | Efficacy: 116 lm/W | 80 CRI; 4000K CCT



					-
	VERTICAL ANGLE	HO	ZONAL LUMENC		
	VERTICAL ANGLE	0°	45°	90°	ZONAL LUMENS
8	0	2073	2073	2073	
DISTRIBUTION	5	2051	2068	2064	196
	15	1967	2006	2032	566
[25	1806	1893	2016	880
	35	1579	1783	2140	1141
	45	1301	1680	2139	1305
CANDLEPOWER	55	984	1454	1848	1268
를	65	634	1050	1193	954
₹	75	283	451	317	417
	85	36	36	32	52
	90	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1642	24
SU	0 - 40	2783	41
핇	0 - 60	5356	79
ŝ	0 - 90	6779	100
_	90 - 180	0	0

MCTABF-24-L118/840-CS-SCPC-DIM-UNV Total Luminaire Output: 11818 lumens; 94.2 Watts | Efficacy: 125 lm/W | 80 CRI; 4000K CCT

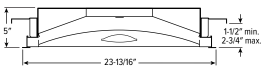


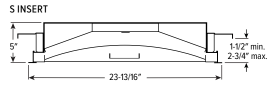
	VERTICAL ANGLE	НО	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
8	0	3894	3894	3894	
١ <u>5</u>	5	3867	3872	3897	369
CANDLEPOWER DISTRIBUTION	15	3712	3757	3824	1063
듣	25	3414	3533	3700	1637
 	35	2995	3222	3540	2033
I≅	45	2473	2816	3292	2200
I E	55	1872	2314	2818	2078
를	65	1206	1680	1893	1578
∣ਤ	75	527	785	775	758
	85	66	63	61	104
	90	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	3069	26
S	0 - 40	5102	43
필	0 - 60	9379	79
\leq	0 - 90	11818	100
	90 - 180	0	0

CROSS SECTIONS







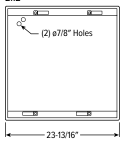
For continuous row mounting, add 47-13/16" for each additional fixture to obtain ceiling opening. 3/4" between end plates.

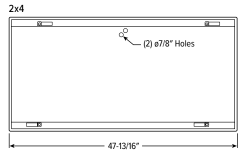
MCTAB LED Architectural Behavioral Health Troffer

FIXTURE DETAILS

BACK VIEWS

2x2





Recommended Ceiling Opening: 22-15/16" x 46-13/16"

FIXTURE WEIGHTS

	HOUSING MATERIAL	DOOR MATERIAL	MAXIMUM WEIGHT
	CS	CS	34 lb
2x2	L'S	AL	32 lb
2	AL	CS	28 lb
	AL	AL	26 lb
2x4	65	CS	56 lb
	CS	AL	53 lb
	Δ1	CS	44 lb
	AL	AL	41 lb

GASKETING DETAILS

Recommended Ceiling Opening: 22-15/16" x 22-13/16"

Shielding gasketing factory-installed between door frame and lens reduces dust and bug contaminants.

Door frame gasketing factory-installed between door frame and luminaire housing prevents _____ light leak and reduces dust ingress.

Housing gasketing (supplied with fixture) field installed between perimeter of fixture and hardpan ceiling seals plenum dust from the room.

