

ADA Compliant Version

Accent Plate Version

Tessera 3403LED Wall Mount Up/Down

INTERIOR/EXTERIOR

			COLO	rR											
MODEL	LED MODULE		TEMPERATURE		VOLT	DISTRIBUTION - UP		DISTRIBUTION - DOWN ACCENT PLATE			OPTIONS		COLOR		
3403	1 x 23L	1 x 23 watts ¹ 2271 lumens ²	40*	4000K	120*	SP	19° spot	SP	19° spot	0	no accent	DIM³	0 - 10 volt	WT	white texture
	0 001	2 x 23 watts ¹ 4542 lumens ²	35	3500K	208	FL	30° flood	FL	30° flood	1(_)	painted plates (specify finish - std. painted to	90	dimming 90 CRI	ВТ	black texture
	2 x 23L		30	3000K	240	WFL	45° wide flood	WFL	45° wide flood					SM	silver metallic
	1 x 19L	1 x 19 watts ¹	27	7 2700K	277	flood	94° very wide	VWFL	94° very wide flood					AN	aluminum natural
	0 401						PB⁴	pencil beam		match)			ΒZ	bronze	
	2 x 19L	2 x 19 watts ¹ 3826 lumens ²					'8 watts¹ 3000K or	ГD	8 watts ¹ 3 3000K or 4000K only	3	stainless steel plates			GM	gunmetal
	1 x 12L	1 x 12 watts ¹								steer plates			WS	white satin	
								T3	type III optic					BM	black matte
	2 x 12L	2 x 12 watts ¹ 2438 lumens ²							(12L down only)					RAL	specify no.
	1 x 9L	1 x 9 watts ¹ 930 lumens ²													
		930 lumens													
	2 x 9L	2 x 9 watts ¹													

^{*}Standard configuration unless otherwise specified

¹Nominal LED Power ²Delivered(4000K, 80CRI), not applicable to PB ³Not available with pencil beam distribution ⁴Pencil beam LED module has a nominal LED power of 8 watts, replaces COB module watts.

SAMPLE CATALOG NUMBER: 3403 - 2 x 12L - 40 - 120 - PB - FL - 1(BT) - WT

Using this catalog number would order 1 model 3403 wall mount luminaire using 2 - 12 watt LED modules with pencil beam up and flood down distribution, a color temperature of 4000K wired to 120 volts, painted white texture polyester powder coat with the decorative accent plates painted black texture polyester powder coat.

CONSTRUCTION

Materials

All aluminum construction, stainless steel tamper resistant hardware, acrylic lens.

Electrical Components
Constant current driver 620 mA,
500mA, 350mA or 250mA, Luxeon
COB with Zhaga compliant socket, 80
CRI standard. Pencil beam uses a
proprietary PCB with constant current
driver 2080mA. Optional dimming
driver compatible with
IEC60929:2006 0-10V ballast
controls.

MOUNTING

The 3403LED series is designed for wall mounting and when specified without the optional accent plates is ADA compliant. A heavy gauge mounting plate is secured to the standard ears of a junction box or independently through holes provided in the mounting plate. The main housing body is secured on to the mounting plates by flat head screws on the side of the housing. Maximum fixture weight 10 lbs.

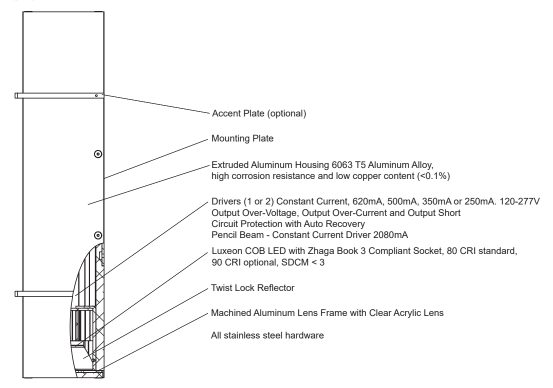
OPTICAL

The 3403LED luminaire uses Chip-on-Board technology with SDCM < 3, Zhaga Book 3 compliant socket, field changeable high efficiency twist lock reflectors and clear acrylic lens. Pencil beam distribution uses a fixed optic (FWHM 7° x 55°) mounted to a proprietary PCB. BUG rating when configured with a down light LED module only is B1 - U0 - G0.

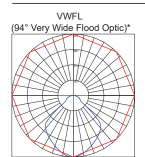
PROTECTION

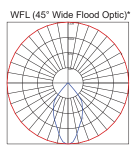
The 3403LED series is listed for use in wet locations to UL and CSA Standards. Reported L70 (10k) >55,000 hours per TM-21. Calculated L70 >100,000 hours at 45°C ambient. IP65 rated.

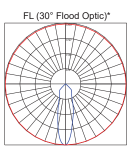


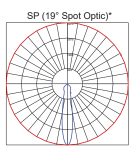


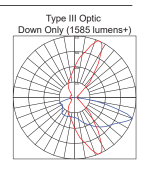
Tessera 3403LED











*Based on 12L down only +Lumen output of type III optic varies from standard COB modules - see Tessera 3101 specification sheet for details.

Product	CCT	CRI	Delivered Lumens	Nominal LED Power	System Power	Lumens per Watt*
3403 - 1 x 23L	4000	80	2271	1 x 23 watts	26.00 watts	87.0
3403 - 2 x 23L	4000	80	4542	2 x 23 watts	52.00 watts	87.0
3403 - 1 x 19L	4000	80	1913	1 x 19 watts	21.83 watts	87.6
3403 - 2 x 19L	4000	80	3826	2 x 19 watts	43.67 watts	87.6
3403 - 1 x 12L	4000	80	1219	1 x 12 watts	13.63 watts	89.4
3403 - 2 x 12L	4000	80	2438	2 x 12 watts	27.26 watts	89.4
3403 - 1 x 9L	4000	80	930	1 x 9 watts	9.64 watts	96.5
3403 - 2 x 9L	4000	80	1860	2 x 9 watts	19.28 watts	96.5
Lumen Multip	liers	3500K -	0.962 3000h	(- 0.944 2700k	(- 0.923 90 C	RI - 0.842