

CRAFT LARGE FOR TECTON®

### CRAFT LARGE HIGH BAY LUMINAIRE FOR TECTON®

- Internal cooling ribs for optimum thermal management and prevention of dust accumulation
- Separate lens for each LED with high-precision direction of light and good glare control – UGR < 22 for lower lumen package
- Narrow beam optic illuminates long and high rows of shelves uniformly in warehouses
- Wide beam optic creates an even, rectangular light distribution
- Light weight: 13 lbs
- Ambient operating temperatures between -40° F and +131° F



DELIVERED LUMENS	COLOR TEMPERATURE	COLOR RENDERING	WATTS	UGR
26000 lm	4000 K	CRI 70	200 W	< 22
34000 lm	6500 K	CRI 80	278 W	< 25
	(MacAdam 3 Step)			

### Order Code

CRAFTLTEC	2	3	PM	5	WH	U
-----------	---	---	----	---	----	---

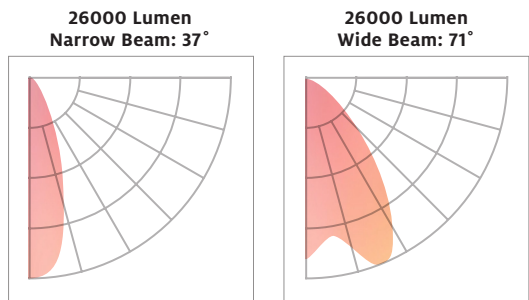
1 FIXTURE	<b>CRAFTLTEC</b>
2 LUMENS	<b>26000</b> 26000 Lumens   <b>34000</b> 34000 Lumens
3 CRI/CCT	<b>765</b> CRI 70, 6500 K   <b>840</b> CRI 80, 4000 K
4 OPTIC	<b>PM</b> Optics with safety glass cover
5 BEAM	<b>NB</b> Narrow Beam <sup>1</sup>   <b>WB</b> Wide Beam
6 FINISH	<b>WH</b> White
7 DRIVER	<b>U</b> 0-10 V Dimming Driver

1 Available only with 26000 lumen unit

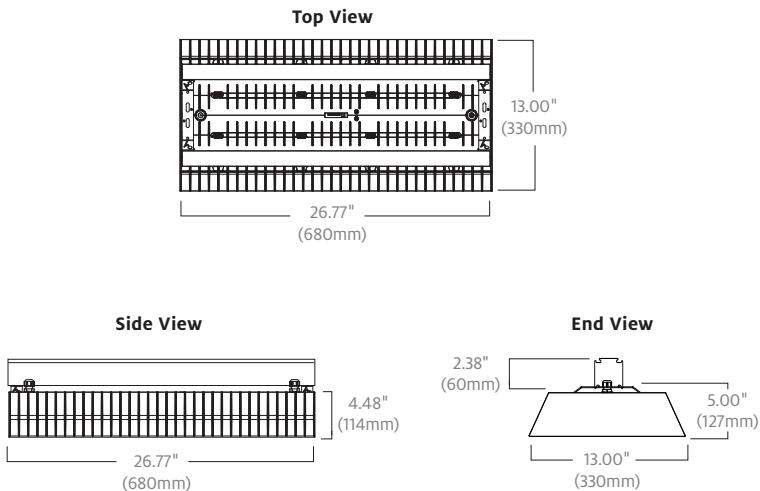
### Trunking Order Code

Trunking elements must be ordered separately. Consult TECTON® Trunking specification sheets for order codes.

Light Distribution



Dimensions



Optical Performance

		765		840		Efficacy (lm / W)					
Fixture	Optic	Lumens	Watts	Lumens	Watts		Length	Lumens	765	840	W
CRAFT L	WB	25114	200	24913	200	CRAFT L		WB	126	125	200
	WB	33899	278	32094	278			WB	122	115	278
	NB	25212	200	25010	200			NB	126	125	200

Technical Detail

- 1) Trunking and Adapter:** CRAFT is compatible with the TECTON® System. The fixture is supplied with a TECTON® adapter.
- 2) Construction:** The housing is made of diecast aluminum with a matte white finish. Powder coated internal cooling ribs for optimum thermal management and minimum dust accumulation. A safety glass lens is screwed to the housing in order to protect the optic.
- 3) Wattage & CCT:** The unit is available in 200 W with 26000 lm or 278 W with 34000 lm and in 80+ CRI, 4000 K or 70+ CRI, 6500 K.

- 4) Optic:** The optic is a transparent polymethyl-methacrylate (PM) diffuser that reduces glare and provides high-precision direction of light via separate lens compartments for each LED. A Narrow Beam is offered for focused illumination and a Wide Beam optic for is available for uniform, rectangular illumination without dark spots.
- 5) Driver:** A universal voltage 120/277V driver with integral 0-10V dimming is available. The ambient operating temperature varies from -40° F to +131° F (+113° F on 34,000 lm) .
- 6) Life:** 50,000 hours rated life. L85 (4000 K), L90 (6500 K).

- 7) Weight:** 22 lbs.
- 8) Run Length:** Maximum length of fixture run per feed:

Maximum Length		Lumens	120V	277V
26000	34000	16'	11'	37'
				26'