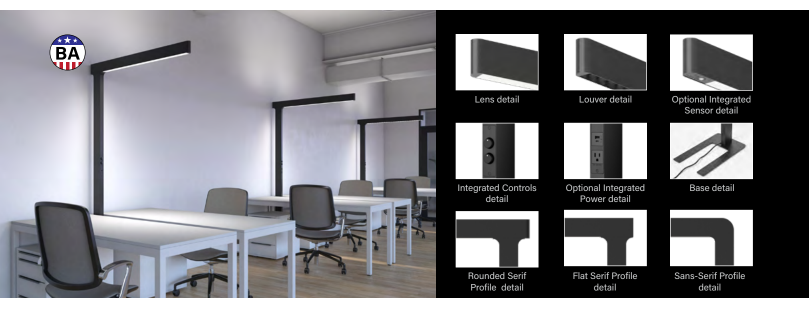
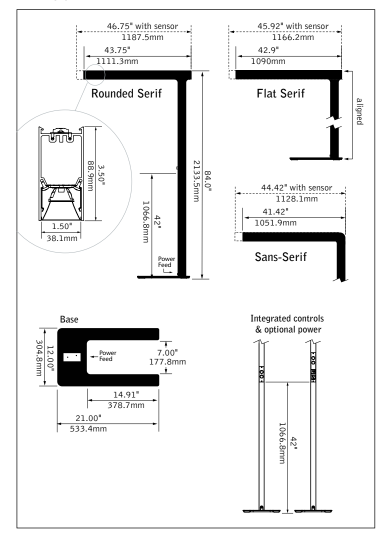
Tazo® Single





DIMENSIONAL DATA



FEATURES

Architectural free-standing luminaire supports the trend for flexible lighting solutions in today's office spaces and anywhere people work.

Flush lens or louvereddirect shielding option with optional batwing indirect distribution.

Frosted acrylic lenses provide uninterrupted illumination, without pixels or shadows.

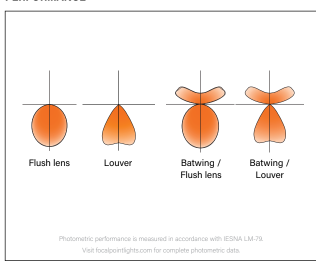
Deeply regressed louver cells provide 60° cut-off from light source to promote visual comfort.

Regular and high output versions provide >100 LPW.

Integrated user controls, occupancy and photo sensor, and networked wireless lighting control options.

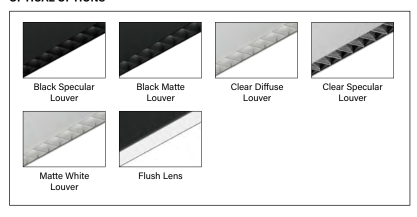
Optional integrated USB-A / USB-C and 120-V charging ports.

PERFORMANCE



ixture: projec

OPTICAL OPTIONS



1% DIMMING CONTROLS REFERENCE

Ordering Code	Description	Dimming Controls	Diagram	Occupancy & Photo Sensing	Network Control*
1C	All on/off	•	Γ	-	1
10CL	All on/off plus occupancy sensor			Direct Direct/Indirect	1
2C	Independent control of indirect & direct	•		-	-
2W	Wireless indirect, on/off direct	•		-	Indirect
2WOCL	Wireless indirect, on/off direct plus occupancy sensor		•	Direct	Indirect

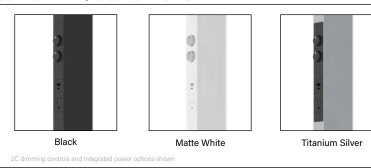
Network control utilizes Lutron Vive. Consult factory for integration with other wireless Connected Solution

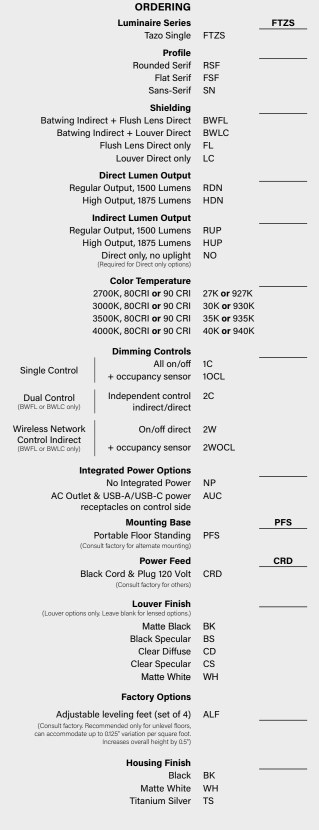
PERFORMANCE CHART*

Indirect Output	Indirect Lumens	Direct Output	Direct Lumens	Total Lumens	Total Watts	LPW
Regular (RUP)	1500	Regular (RDN)	1500	3000	25W	118
negulai (nor)		High (HDN)	1875	3375	29W	116
High (HUP)	1875	Regular (RDN)	1500	3375	28W	121
nign (nur)		High (HDN)	1875	3750	32W	118
Direct only	0	Regular (RDN)	1500	1500	15W	103
(NO)		High (HDN)	1875	1875	19W	101

^{*}Based on 3500K, 80CRI, Matte Black Louver. Delivered lumens may vary +/- 5%. Actual wattage may vary +/- 5%. Total watts based on light module only, not including integrated power.

CONTROL PANEL/HOUSING FINISHES





SPECIFICATIONS

LED System

Proprietary linear LED module incorporates premium LEDs on a robust platform to achieve excellent thermal management. LEDs are placed to promote a uniform appearance. Available in 2700K, 3000K, 3500K or 4000K with both 80 and 90 CRI options. LED modules and drivers are replaceable from below. Color accuracy <3 SDCM.

Construction

Extruded aluminum housing. Cast aluminum end caps. Luminaire will not exceed 45lbs.

Optic

60-degree cut-off to louvered light source and its image. Lensed reflectors fabricated of 24 Ga. steel finished in High Reflectance White powder coat. Extruded acrylic lens .085" thick with frosted finish continuous.

Electrical

120 Volt, 6ft cord and plug. Optional integrated power: One (1) 5A tamper-resistant outlet (125VAC) for small electronics. One (1) USB-A and USB-C combination outlet: 15W shared for phones, laptops and other small electronics.

Optional Networked controls

Wireless networked controls configured using Lutron Vive, contact factory for other wireless control options.

Labels

UL and cUL listed. Suitable for Dry Locations, indoor use only.

Finis

Polyester powder coat applied over a multi-stage pre-treatment. Black cord.

Lumen Maintenance

Linear Source

Louvered Sources

Derived from EPA TM-21 calculator. Based on typical conditions, consult factory for additional data.

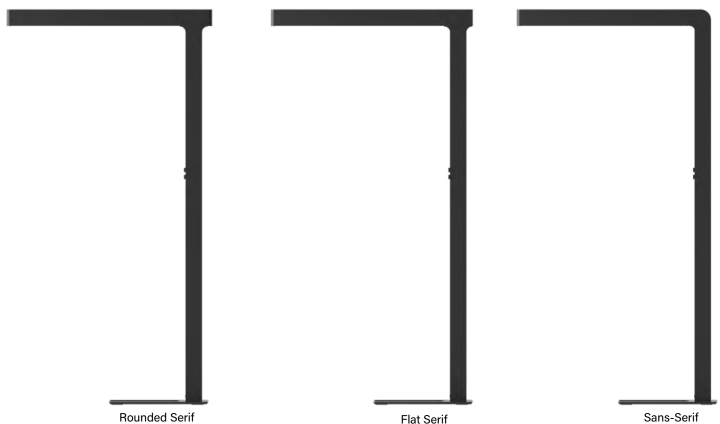
Reliability

At Focal Point, our products are designed to stand the test of time. Each luminaire is engineered using superior components, manufactured with the utmost care and rigorously tested. Contact us for reliability data.

Warranty

LED system rated for operation in ambient environments up to 25°C. 5 year limited warranty.

PROFILES



LUMEN MULTIPLIER TABLE

Lens Color Temperature & CRI

Color Temperature	Multiplier
2700K, 80+ CRI [27K]	0.96
2700K, 90+ CRI [927K]	0.79
3000K, 80+ CRI [30K]	1.00
3000K, 90+ CRI [930K]	0.82
3500K, 80+ CRI [35K]	1.00
3500K, 90+ CRI [935K]	0.84
4000K, 80+ CRI [40K]	1.01
4000K, 90+ CRI [940K]	0.86

Louver Color Temperature & CRI

Color Temperature	Multiplier
2700K, 80+ CRI [27K]	0.95
2700K, 90+ CRI [927K]	0.80
3000K, 80+ CRI [30K]	0.97
3000K, 90+ CRI [930K]	0.83
3500K, 80+ CRI [35K]	1.00
3500K, 90+ CRI [935K]	0.85
4000K, 80+ CRI [40K]	1.03
4000K, 90+ CRI [940K]	0.87

Louver Finish

Color	Multiplier
Matte Black [BK]	1.00
Black Specular [BS]	1.00
Clear Diffuse [CD]	1.07
Clear Specular [CS]	1.10
Matte White [WH]	1.11

How To Use Lumen Multipliers

Formula:

(Lumen Output Value) x (Color Temperature & CRI) x (Finish)

Louver Example:

FTZD-RDN (1500)-930K-BS

(1500) x (0.83) x (1.00) ≈1245 lm (estimated delivered lumens)