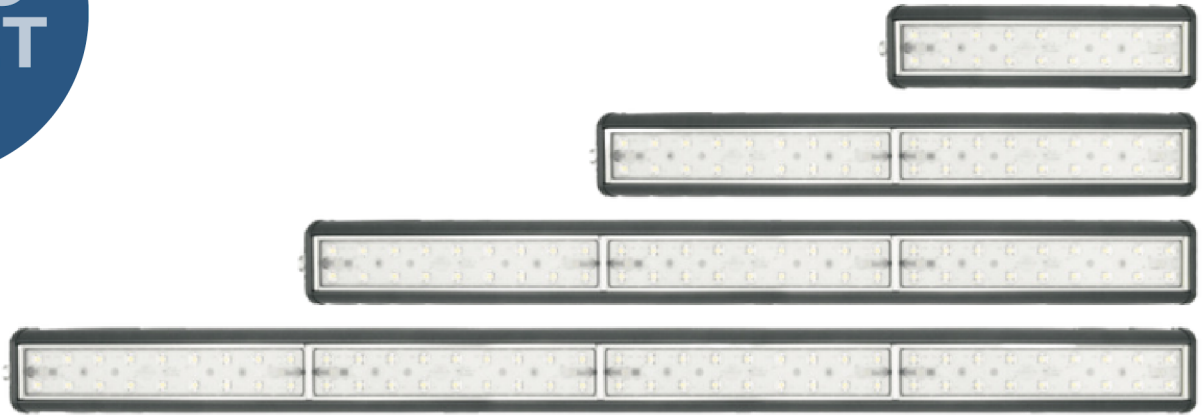


SPEC SHEET



# EPTA

## LED LINEAR LIGHTS

AccessFixtures.com

1

### EXTREME-LIFE:

EXTREME-LIFE: Exceptional heat sink design produces an EXTREME-LIFE rating of L70 @ 200,000 hours for years of virtually maintenance free performance

2

### Flawless Light:

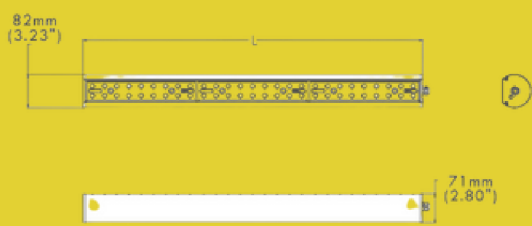
Choice of advanced optics, Kelvin, and color rendering of up to Ra>90 facilitates premium anti-glare illumination

3

### Maximum Wattage and LPW:

With up to 160 watts per light fixture and lumens per watt of up to 154, EPTAs can provide 25,000 lumens from a single light fixture

highlights



PH: 800-468-9925  
Sales@AccessFixtures.com  
AccessFixtures.com



AccessFixtures  
High-Performance Lighting Solutions

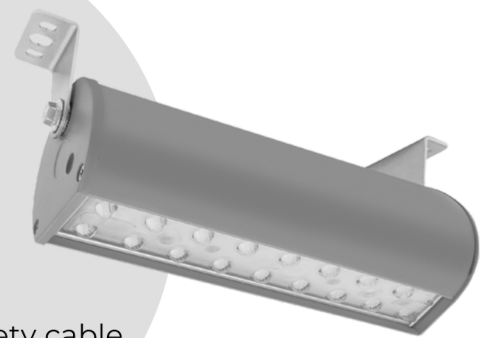


## EPTA FEATURES

<b>Weight</b>	3.5-9.4lbs
<b>Dimensions</b>	11.30" - 43.58"
<b>Availability</b>	Typically ships in 3-4 weeks
<b>Light Source</b>	LED Array
<b>Kelvin</b>	2200K, 3000K, 4000K, 5000K, 590nm Amber
<b>Available Finishes</b>	Black, Gray
<b>Finish</b>	Durable corrosion resistant polyester powder coat paint
<b>Optic</b>	T1S, T5M, T5W, T40D, T60D, T90D
<b>Efficiency</b>	Up to 160 LPW
<b>Listings</b>	DLC, IP66 rated, IK08 rated, CUL, CE, CB, SAA, TUV rated, RoHS compliant
<b>Product Family</b>	EPTA
<b>Rated Life</b>	L70 @ 200,000 hours
<b>System Watts</b>	40w-160w
<b>Voltage</b>	100-277VAC or 277-480VAC, 50/60Hz
<b>Warranty</b>	5-Year Limited Warranty
<b>CRI</b>	Ra70 [Standard], Ra80, Ra90 [Optional]

### OPTIONS

- 2200K, 3000K, 4000K, 5000K, 590nm Amber
- Black, Gray
- No UV
- Surface mount, suspension mount
- 1-10v dimming
- T1S, T5M, T5W, T40D, R60D, T90D optics
- Microwave motion sensor
- Photocell Mini
- Emergency power supply, back light shield, SAC safety cable, additional cable, spill control
- Ra80 or Ra90 optional

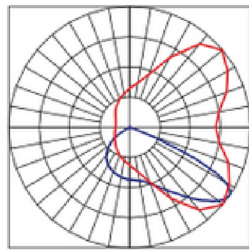
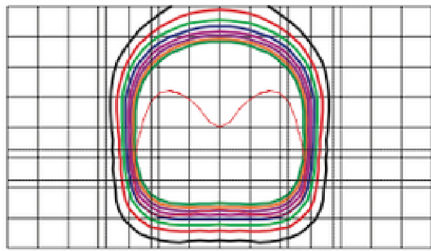




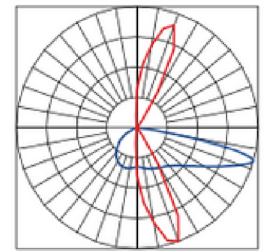
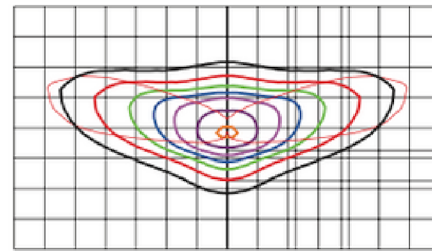
# AccessFixtures

High-Performance Lighting Solutions

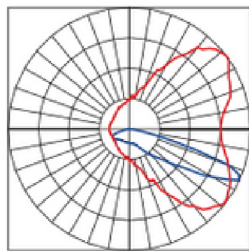
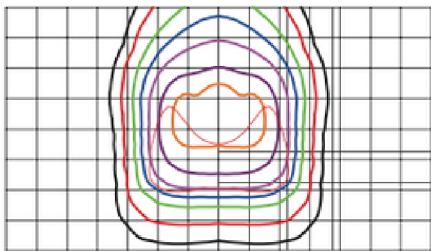
## EPTA LED LINEAR LIGHTING PHOTOMETRY



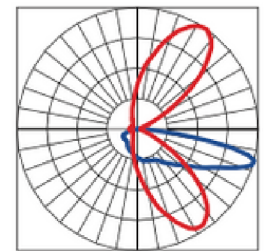
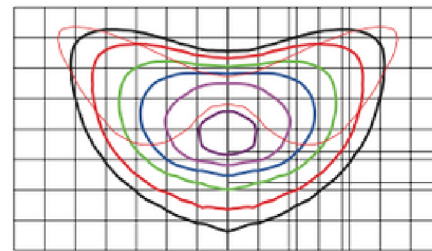
**T3S** Type III Short



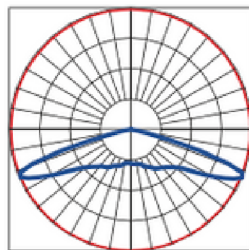
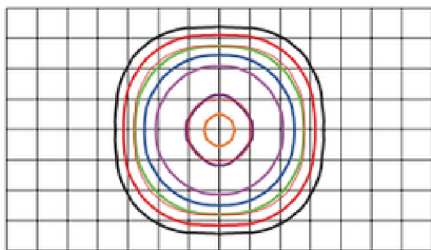
**T3M** Type III Medium



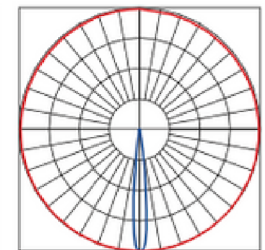
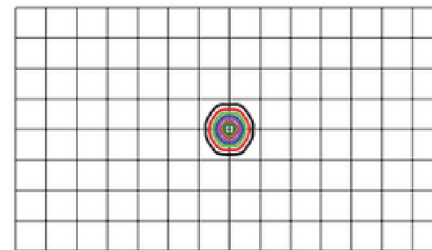
**T4S** Type IV Short



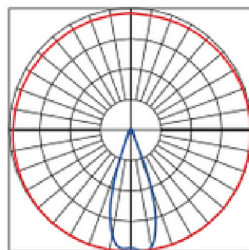
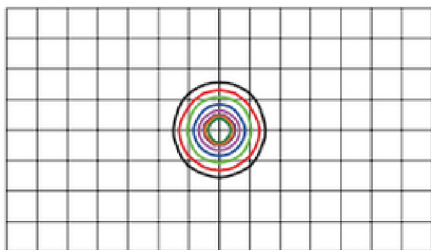
**T4M** Type IV Medium



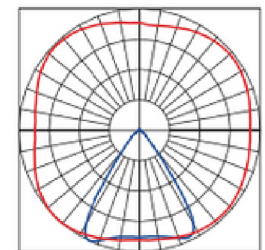
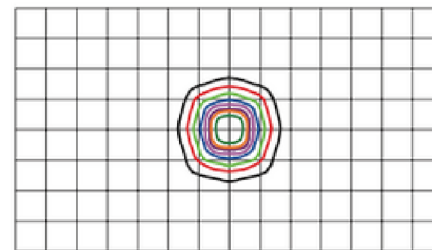
**T5W** Type V Square Wide



**T10D** 10° Flood



**T40D** 40° Flood

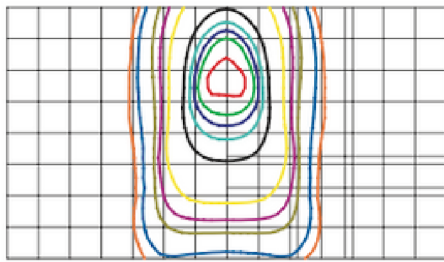


**T60D** 60° Flood

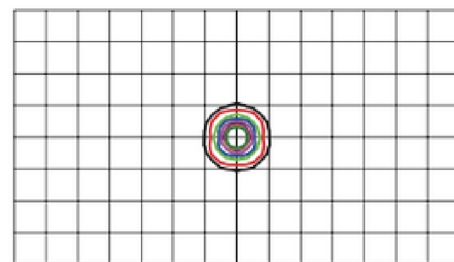
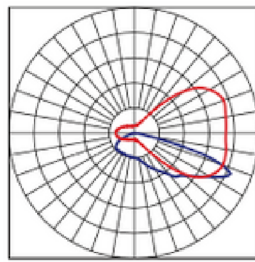




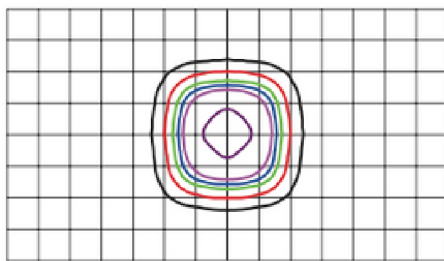
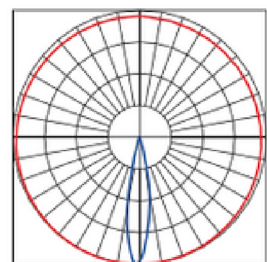
## EPTA LED LINEAR LIGHTING PHOTOMETRY



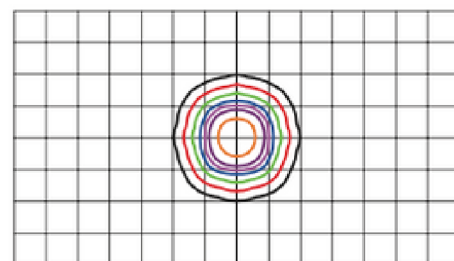
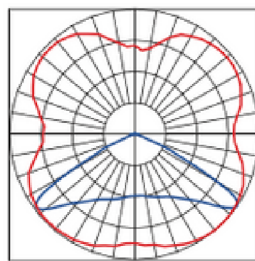
**T4VS** Type IV Very Short



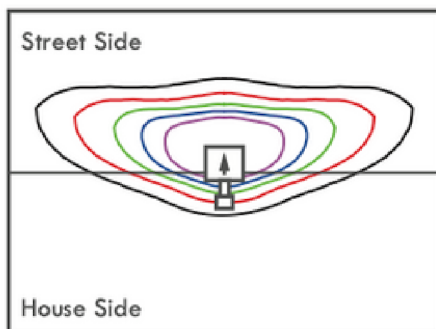
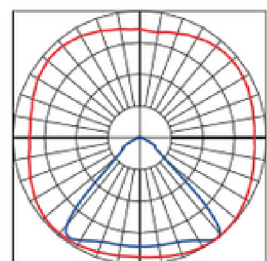
**T20D** 20° Flood



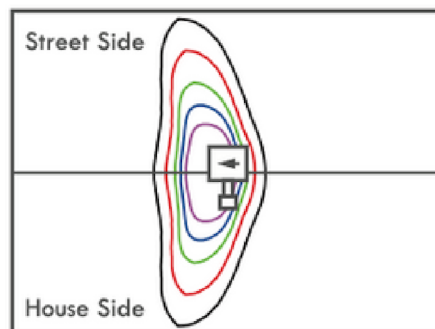
**T5M** Type V Square Medium



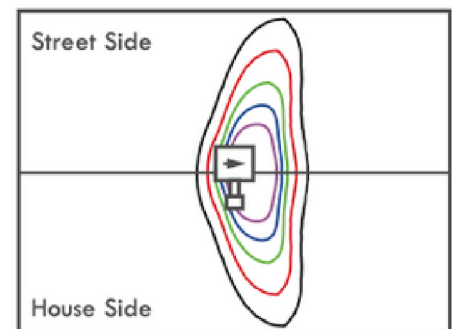
**T90D** 90° Flood



Standard



Optics Rotated Left @ 90°



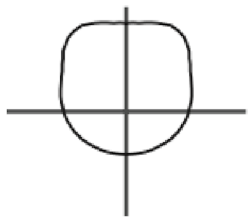
Optics Rotated Right @ 90°



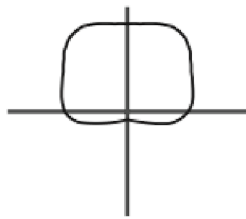


## EPTA LED LINEAR LIGHTING OPTICAL DISTRIBUTIONS

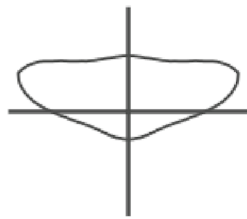
Type III Short



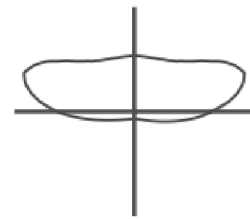
Type III Short  
Spill Control



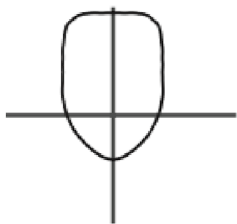
Type III  
Medium



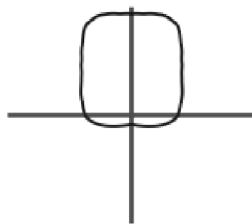
Type III Medium  
Spill Control



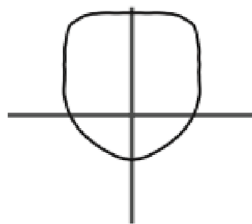
Type IV  
Very Short



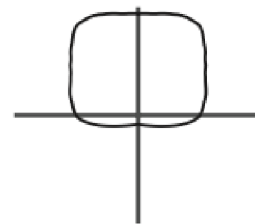
Type IV Very  
Short Spill Control



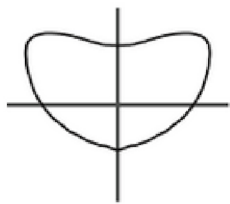
Type IV Short



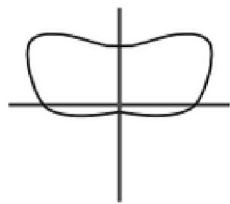
Type IV Short  
Spill Control



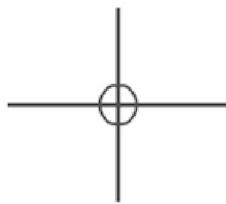
Type IV  
Medium



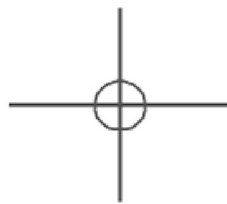
Type IV Medium  
Spill Control



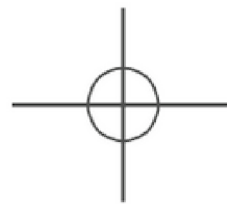
10° Flood



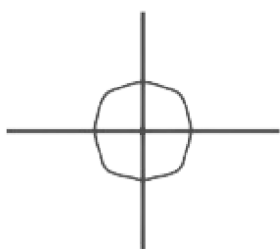
20° Flood



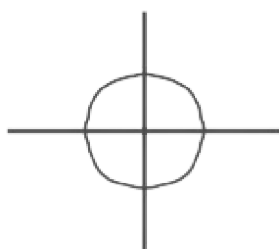
40° Flood



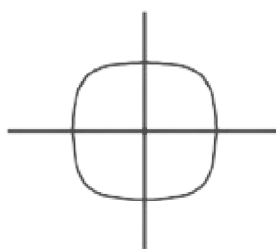
60° Flood



90° Flood



Type V Square  
Medium



Type V Square  
Wide

