



Economical multi-purpose fixture



HIGH BAY ECO SERIES T5 General Beam Reflector

SPECIFICATIONS

Housing: Post painted formed aluminum body, white open frame, rigid steel end plates.

Reflector: Enhanced specular aluminum

Lamp: T5HO 54 watt linear fluorescent

Ballast: Electronic programmed rapid start, 90°C Rated

Mounting: Wire "V" hook (standard)
Optional: toggle & cable set

FEATURES

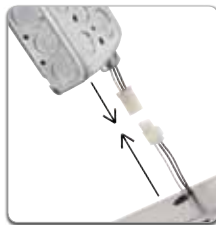
- Economical multi-purpose fixture
- Hinged wire guard available
- Wire access standard, ballast access optional
- Multiple fixture configurations available
- Lamps included and factory installed
- Rotary lock lamp holders
- Reflectors pre-peeled and installed
- Post painted powder coat finish
- Aluminum body for venting
- Electronic programmed rapid start ballast with sensing capabilities provides instant on in event of power outage
- Designed and manufactured in U.S.A.

KEY PHOTOMETRICS

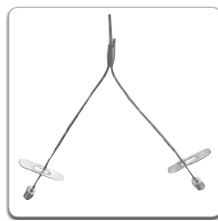
CIE Type:	Direct	
Plane:	0-DEG	90-DEG
Spacing Criteria:	1.2	1.1
Luminaire Efficiency:*	91%-97%	

* Total luminaire efficiency varies by model.
For LAB Test Reports contact us at info@LumenOptix.com

OPTIONAL ACCESSORIES *Refer to Accessory Specification Sheet*



Sensor Ready



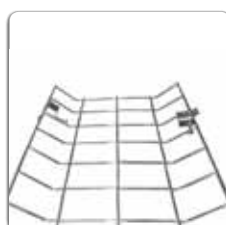
Toggle & Cable Hanging Kit



Easy Access ballast option



Cord Sets



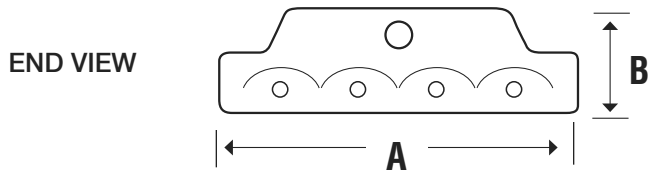
Hinged Wire Guard



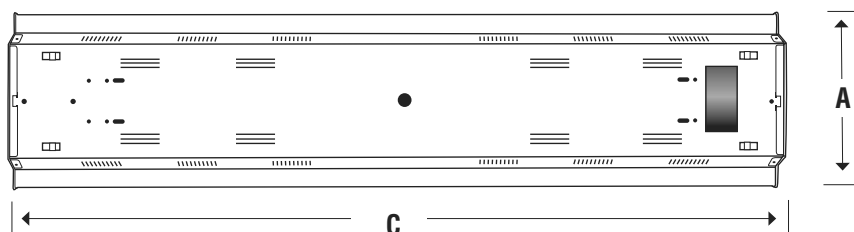
Hinged Acrylic Lens Door

HIGH BAY ECO SERIES T5 General Beam Reflector

FIXTURE CONFIGURATIONS



TOP VIEW



Number of LAMPS	Width (A)	Height (B)	Length (C)
2	6.750"	3.380"	48"
3	8.750"	3.938"	48"
4	10.750"	3.500"	48"
6	14.750"	3.500"	48"
8	18.750"	3.500"	48"
10	22.750"	3.500"	48"

MODEL NUMBER INFORMATION

See below for most requested options. Refer to Ordering Key for more options.

Consult Factory for special wiring or cordset configurations.

