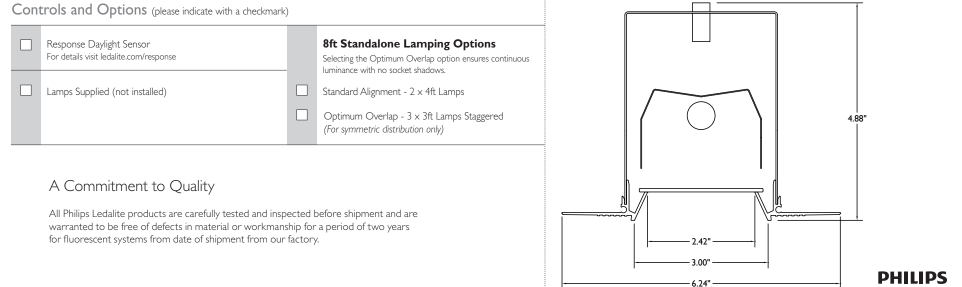
TruGroove	Project Name Spec Type
Linear Recessed - Standalone	Notes
Direct Symmetric - Drywall Trimless	
I T5	
mesoOptics RESPONSE OK airwave	

Order Guide For run lengths > 8ft. please consult the Continuous Specification Sheets.

3951	F	10	R	S	3				
Product Type	Light Source	Lamps	Optics	Housing	Ceiling/Trim	Run Length	Wiring	Voltage	Ballast
39SI TruGroove Standalone Symmetric	F T5	10 I Lamp	R Regressed MesoOptics Lens	S Standard	3 Drywall Trimless	02 2 foot 04 4 foot 08 8 foot Consult factory for other standalone options.	I I cct 2 2 cct 3 I cct w/emergency 5 I cct w/battery pack 7 I cct dimming Consult website for complete list of standard wiring options	1 120V 2 277V 3 347V	E Program Start F Fusing

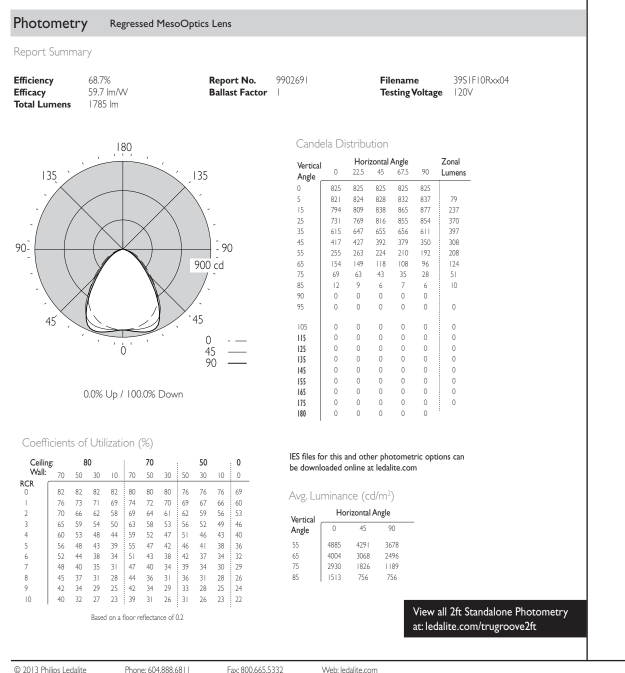


LEDALITE

Note: Some combinations of product options may not be available.

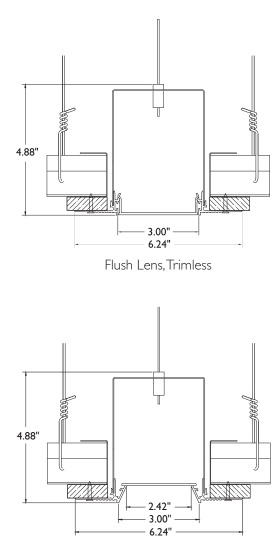
TruGroove

Linear Recessed - Standalone • Direct Symmetric - Drywall Trimless • 1 T5



Dimensions & Details

DRYWALL TRIMLESS

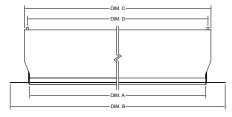


TruGroove

Linear Recessed - Standalone • Direct Symmetric - Drywall Trimless • 1 T5

Configurations

SIDEVIEW DIMENSIONS



NOMINAL LENGTH	DIM.A	DIM. B	DIM. C	DIM. D
	LUMINAIRE APERTURE	OVERALL TRIM	OVERALL HOUSING	MOUNTING DIMENSIONS
2 FT	23.00" / 584mm	26.35" / 669mm	23.91" / 607mm	23.40" / 594mm
4 FT	47.00" / 1194mm	50.35" / 1279mm	47.91" / 1217mm	47.40" / 1204mm
8 FT	95.00" / 2413mm	98.35" / 2498mm	95.91" / 2436mm	95.40" / 2423mm

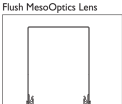
STANDALONE BOTTOMVIEWS

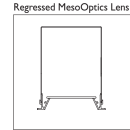
TruGroove standalone fixtures are
available in nominal 2', 4' and 8' lengths
Dimensions for standard nominal
lengths are indicated above. To specify
continuous runs, see the TruGroove
Continuous Specification Sheets for
fluorescent or LED.

2ft		Lamps are spaced with 4" to 6" overlap to eliminate socket shadows and ensure uniformity
4ft	standard alignment	
8ft (2 x 4ft lamps)		
8ft (3 x 3ft lamps)	optimum overlap (this option for symmetric distribution on	l <u>y)</u>

MesoOptics LENS OPTIONS

Two lens options are available with most TruGroove configurations– a Flush or a Regressed MesoOptics acrylic lens.





Optimum Overlap Design

Not available in asymmetric configurations

Specifications

Due to continuing product improvements, Philips Ledalite reserves the right to change specifications without notice.

Housing

Die-formed 20 gauge cold rolled steel with aluminum trim. Multiple wire entrances are available on top to allow continuous row mounting of fixtures.

Optical System

The optical lens assembly consists of acrylic extrusion profiles holding a layer of MesoOptics which efficiently controls high angle glare. The reflector system comprises Miro Silver reflectors optimized to work with MesoOptics to simultaneously homogenize light while creating a batwing distribution in the lower hemisphere.

Weight

Maximum 3.5lb/ft

Mounting

4-6''_

Mounting brackets on side of housing supports t-bar installation. 1/16'' diameter aircraft cable with self-locking, tamper-resistant, miniature cable gripper provides vertical adjustment for drywall. Aircraft cable, crimp and cable gripper independently tested to meet stringent safety requirements.

Electrical

Factory pre-wired to section ends with quick-wire connectors.

Ballast

Electronic. Supplied with factory pre-installed ballast disconnects as per electrical codes.

Approvals

Certified to UL, IES & CSA Standards.

Finish

Extruded aluminum trim and die-cast endplates coated with electrostatically applied and thermally cured polyester powder coat paint finish. Other custom colors are available; consult factory for details.

Environment

Rated for dry or damp locations in operating ambient temperatures of 0-40°C (32-104°F).

