

Job Name:	Contact:
Ordering Code:	Fixture Type:

## SHOPline Trunk



The ZETA SHOPline is a great solution for energy conscious installations of new construction or retrofit of an existing space. SHOPline provides quality of light and simple installation, energy and maintenance savings. The SHOPline Linear LED trunk system and BETA pendants with THETA spots can be used to replace most general lighting installations. The process of selecting, installing and maintaining is so easy – it's simple and economical allowing true light design using advanced optics and fixtures for general illumination.

- Extruded aluminum housing, 3 lengths • 120 / 277 VAC
- 7 Wire, 15 Amp system. Contact factory for 11 wire system
- 7 wire system: 2 x HOT, 1 x NEU (15 Amp max), 1 x GND, 1 x EM-HOT, 2 x DIM
- Accepts track and LED linear inserts

### LISTINGS

- ULus Listed to UL 1598, cUL Listed to CSA C22.2 #250.0
- Suitable for Dry and Damp Locations

Follow the steps to specify your fixture, example:

example: **SHOP - 5 - TR - 7 - WH**

Base	Length	Type	WireCore	Finish	End Options
<b>SHOP</b> Shop	2 23" 5 56" 9 111"	<b>TR</b> trunk	<b>7</b> 7 wire	<b>BK</b> black <b>WH</b> white	<b>TRE</b> trunk ender

## SHOPline Light Inserts



- 120 / 277 VAC
- CCT: 3500K, or 4000K • CRI: >80
- L70: 56,000 hrs
- All optics made of Acrylic (PMMA), unless otherwise specified

example: **SHOP - 2 - 26 - 30 - 7 - BK - 25 - NON**

Base	Length	Wattage/Source LM	CCT	Wire Core	Finish
<b>SHOP</b> Shop	2 23" 5 56" 9 111"	<b>16<sup>1</sup></b> 16W, 2500lm <b>26<sup>1</sup></b> 26W, 4100lm <b>40<sup>2</sup></b> 40W, 6400lm <b>65<sup>2,3</sup></b> 65W, 10400lm <b>80<sup>3</sup></b> 80W, 12800lm	<b>35</b> 3500K <b>40</b> 4000K	<b>7</b> 7 wire	<b>BK</b> black <b>WH</b> white

### Optics

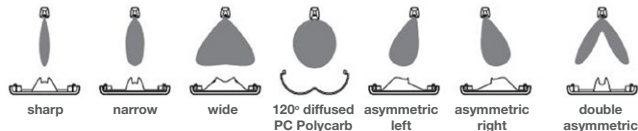
- 25** 25° sharp
- 60** 60° narrow
- 90** 90° wide
- 120** 120° diffused, PC
- ASL** asymmetric left
- ASR** asymmetric right
- DAS** double asymmetric

### Dimming Options

- NON** non dimming
- DIM10** 0-10V dimming

### Emergency

- EM12<sup>4,5</sup>** 12W, 3hr battery



### NOTE:

1. for 23" length only
2. for 56" length only
3. for 111" length only
4. EM12 for 56" length only
5. See page 4 for Emergency details

Job Name:	Contact:
Ordering Code:	Fixture Type:

## SHOPline 1 Circuit Eco Track Insert



- 120VAC input
- #12-gauge copper conductors are co-extruded in PVC insulator.
- 23" up to 2 heads
- 56" up to 5 heads

example: SHOP - 5 - ECO - 7 - WH

Base	Length	Track Type	Wire Core	Finish
SHOP Shop	2 23" 5 56"	ECO eco 1 circuit track	7 7 wire	BK black WH white



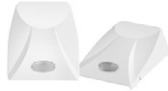
## SHOPline Blank Cover Insert

example: SHOP - 5 - WH

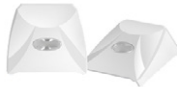
Base	Length	Finish
SHOP Shop	2 23" 5 56"	BK black WH white



EC1



EC2



EC3

## SHOPline End Cover

example: SHOP - EC1 - WH

Base	Type	Finish
SHOP Shop	EC1 standard light insert end cap EC2 120° diffused end cap EC3 track insert/blank cover end cap	BK black WH white



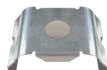
ROD



SCK



SMC



MC

## SHOPline Mounting

example: SHOP - ROD

Base	Type
SHOP Shop	SCK 3m suspension cable kit ROD 1m rod suspension kit SMC ceiling mounting clip MC' wall mounting clip

NOTE:  
1. no rod or cable

Job Name:

Contact:

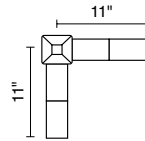
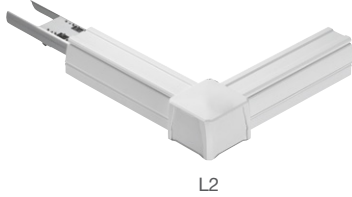
Ordering Code:

Fixture Type:

## SHOPline L Connector

• Consult factory for custom in / out configurations

example: SHOP - L1 - 7 - WH

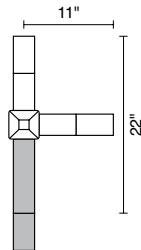
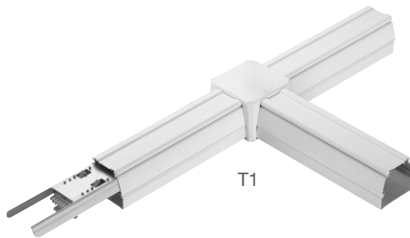


Base	Connector	Wire Core	OutWire
SHOP Shop	<b>L1</b> 2 feed-in <b>L2</b> 1 feed-in, 1 feed-out <b>L3</b> 1 feed-in, 1 feed-out mirror <b>L4</b> 2 feed-out	7 7 wire	<b>BK</b> black <b>WH</b> white

## SHOPline T Connector

• Consult factory for custom in / out configurations

example: SHOP - T3 - 7 - BK

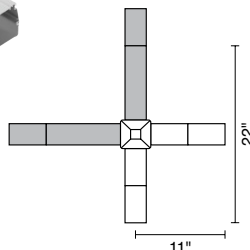


Base	Connector	Wire Core	OutWire
SHOP Shop	<b>T1</b> 1 feed-out, 2 feed-in <b>T2</b> 2 feed-out, 1 feed-in <b>T3</b> 1 feed-out, 2 feed-in mirror <b>T4</b> 2 feed-out, 1 feed-in mirror <b>T5</b> 3 feed-out	7 7 wire	<b>BK</b> black <b>WH</b> white

## SHOPline X Connector

• Consult factory for custom in / out configurations

example: SHOP - X2 - 7 - WH



Base	Connector	Wire Core	OutWire
SHOP Shop	<b>X1</b> 2 feed-in, 2 feed-out <b>X2</b> 4 feed-out <b>X3</b> 3 feed-out, 1 feed-in	7 7 wire	<b>BK</b> black <b>WH</b> white

Job Name:	Contact:
Ordering Code:	Fixture Type:

## SHOPline End Power Feed



- Top feed knockouts also offered

example: SHOP - EF - 7 - WH

Base	Length	Wire Core	Finish
SHOP Shop	EF end feed	7 7 wire	BK black WH white

NOTE:  
See spec sheet for top feed knockout accessories

## SHOPline Motion Sensor



- Dip Switch Control: Sensitivity, Hold Time, Function ( Motion, Daylight, M+D, Lux Set), Stand-by-Time, Stand-by-Dimming

example: SHOP - 2 - MS1 - 7 - WH

Base	Length	Type	Wire Core	Finish
SHOP Shop	2 23" 5 56"	MS1 <sup>1</sup> 3M Motion/Daylight Sensor MS2 <sup>1</sup> 6M Motion/Daylight Sensor	7 7 wire	BK black WH white

NOTE:  
Motion sensor fit corresponding trunk length only  
1. Reference SHOPline guide for detection distances and dip switch control

## SHOPline Outlet Insert



example: SHOP - 5 - PLUG - 7 - BK

Base	Length	Type	Wire Core	Finish
SHOP Shop	2 23" 5 56"	PLUG plug outlet	7 7 wire	BK black WH white

## SHOPline Emergency Module

### 1. Emergency Driver

Switching from mains to 3 hour emergency operation, 12 Watt. Up to 1900 LM

### 2. NIMH Battery

The battery in the lamp is rechargeable and it is maintenance-free.

### 3. LED Lamp Driver

Provides power to luminaire directly.

### 4. Self-Diagnostic Test

Reference SHOPline guide for signal color indicators



1                      2                      3

Job Name:

Contact:

Ordering Code:

Fixture Type:

# Design Guide

**Product Key**

- 1a L connector 2 feed-in
- 1b L connector 1 feed-in, 1 feed-out
- 1c L connector 1 feed-in, 1 feed-out mirror
- 2a T connector 1 feed-out, 2 feed-in
- 2b T connector 2 feed-out, 1 feed-in
- 2c T connector 1 feed-out, 2 feed-in mirror
- 2d T connector 2 feed-out, 1 feed-in mirror
- 2e T connector 3 feed-out
- 3a X connector 2 feed-in, 2 feed-out
- 3b X connector 4 feed-out
- 3c X connector 3 feed-out, 1 feed-in

