

PROJECT	TYPE:	DATE:
NOTES:		

# FOCUS TRACK HEAD



SHOWN: 14W LED Spot Head (Black & White)

#### **FEATURES**

Focus stays true to the conventional style of track lighting systems but incorporates simplistic, modern style. Made out of 1070 pure aluminum, it is built to last A special twist feature designed within the front of the track head allows for field adaptation that controls the double bifocal lenses. This allows the beam to change from 15° to 55° with maximum uniformity.

# **SPECIFICATIONS**

39714
29W Integrated LED
15° - 45° Adjustable
90°
350°
3000K/3500K
1655-2165lm
90+
TRIAC
Black/White
120V

# CERTIFICATIONS

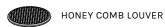




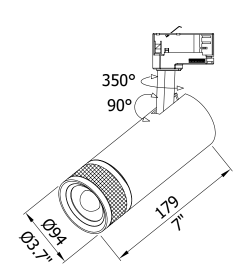
#### **ORDERING GUIDE**

FOCUS	KELVIN	COLOR	PRODUCT CODES
39714 3500K	BLACK (01)	39714-30-01	
	3000K	WHITE (02)	39714-30-02
	250014	BLACK (01)	39714-35-01
	SOUK	WHITE (02)	39714-35-02

OPTIONAL ACCESSORY



FINISH	ITEM NUMBER
BLACK	39758-01-018
WHITE	39758-02-018





Fase<sup>1</sup>, 33 West Beaver Creek Road, Richmond Hill, Ontario, Canada

#### **COLOR TEMPERATURE**



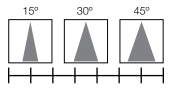


3000K

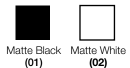
# DIMMING

TRIAC

# BEAM ANGLES (FIELD ADAPTATION)



#### **FINISHES**



#### **CERTIFICATION / RATING**

WARRANTY	According to Eurofase standard
ETL/UL	ETL
TITLE 24	Title 24 Compliant
LM79/80 COMPLIANCE	LM80 Compliant
IP RATING	IP20

# LIGHT TECHNOLOGY

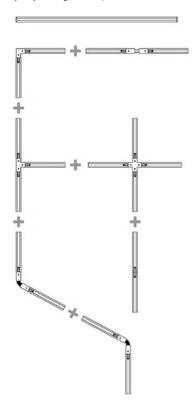
LIGHT SOURCE	COB LED
LED BRAND	Citizen
L90 (LUMEN MAINTENANCE)	L90/55,000 Hours
WATTAGE	29W
NOMINAL LUMEN	1655-2165lm
EFFICIENCY (LM/W)	CITIZEN: 129LM/W (*based on 3000K)
COLOR TEMPERATURE	3000K, 3500K
CRI	90+
DELIVERED OUTPUT & INTENSITY	1655-2165lm
COLOR CONSISTENCY	2-step & 3-step MacAdam Ellipse
DIMMING OPTIONS/CONTROLS	TRIAC dimming
VOLTAGE	120V
POWER SUPPLY	Constant current driver
DRIVER BRAND	LP030-CA07042
	-

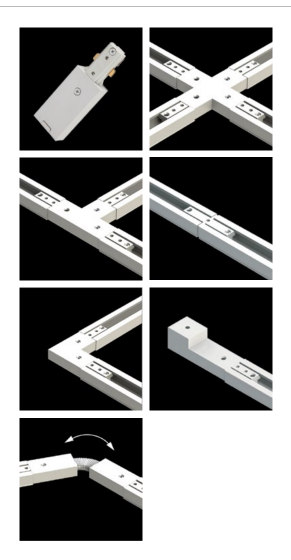
# FIXTURE SPECIFICATIONS

LOCATION	Dry
BEAM ANGLE (FIELD ADAPTATION)	15° - 45°
BODY FINISHES	Matte black, matte white
BODY FINISHES	Matte black, matte white

# **MODULAR TRACK**

- Versatile and adaptable, modular lighting allows you to configure a lighting scheme that is custom configured to your needs
- Feature all adjustability for aiming in any direction
- Field-cuttable track sections are combined with feeds and joiners making virtually any configuration possible





# **TRACK**

- Single circuit track, 3-conductor, 20A maximum per circuit
- Can be surface mounted on walls or ceilings
- Field cuttable to desired length
- Use components to build any desired configuration
- Includes 2 dead-end covers

1002 2-FOOT TRACK

**1004** 4-FOOT TRACK

**1008** 8-FOOT TRACK



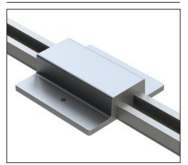


Fase<sup>1</sup>, 33 West Beaver Creek Road, Richmond Hill, Ontario, Canada

#### FLOATING CANOPY

- Mounts on any point along the track
- · Feeds power and covers outlet box

ITEM# **FINISHES** 1615 **-01 ● -02** 



#### MINI CONNECTOR

- · Joins two tracks mechanically and electrically
- Power cannot be fed

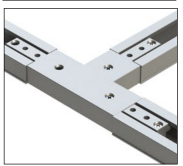
ITEM# **FINISHES** 1560 -01 • -02



# **T CONNECTOR**

- For joining three tracks in "T" configuration and feeding power
  Allows independent feed or same circuit.
- Polarized and pre-wired

FINISHES ITEM# 1540 **-01 ● -02** 



# LIVE END CONNECTOR

• For feeding track mounted flush to surface without outlet box or canopy

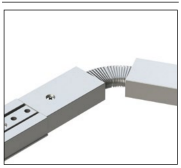
ITEM# FINISHES 1510 **-01 ● -02** 



# **FLEXIBLE CONNECTOR**

For joining two tracks in a variable angle 0 to 90 degrees and feeding power

ITEM# **FINISHES** 1570 **-01 ● -02 ○** 



# **X CONNECTOR**

- For joining three tracks in an "X" configuration and feeding power
- Allows independent feed or same circuit
- Polarized and pre-wired

ITEM# **FINISHES** 1550 -01 ● -02 ○



# LIVE END CONDUIT

- Use with appropriate electrical conduit connector to feed power at track end
- Can be fed from the back or top

ITEM# **FINISHES** 1617 **-01** ● **-02** 

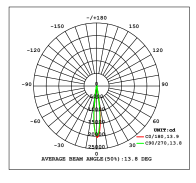


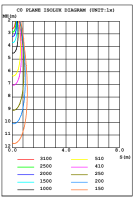
# L CONNECTOR

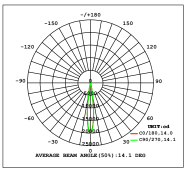
- For joining two tracks at a 90 degree angle and feeding power
- Allows independent feed or same circuit
- Polarized and pre-wired

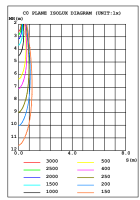
ITEM# **FINISHES** 1530 -01 ● -02





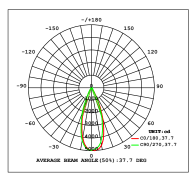


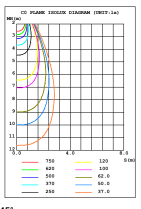


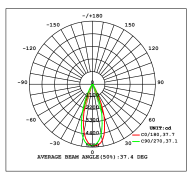


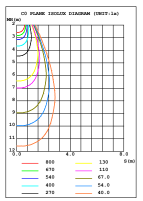
29W - 3000K - 15°

29W - 3500K - 15°









29W - 3000K - 45°

29W - 3500K - 45°