

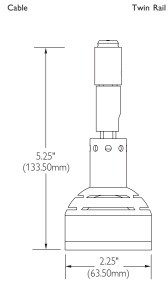
Translite Systems, Micro Spot G

Basis Ceiling

Page 1 of 3

Catalog number:

Notes: Type:



*Fixture terminates to track system or monopoint with Transjack connector. Fixtures ordered with system code include Transjack connector for that system. Order fixture with "NS" code when using a monopoint.

Basis Wall

Ordering information

System Options

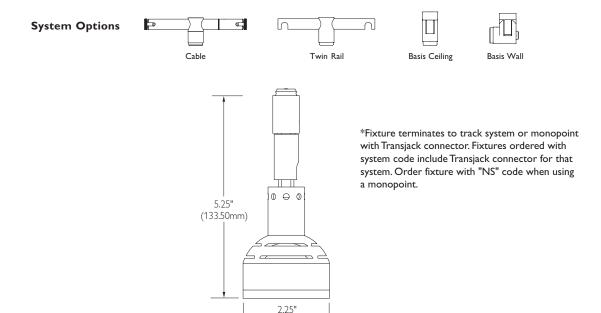
Fixture	System	Overall length	Metal finish
MIG- Micro Spot G	CA4 - Cable 4"	ST - Standard 5"	AL - Aluminum
	CA6 - Cable 6"	6" - 72" - Specify Length	PN - Polished Nickel
	BTC - Basis Ceiling	(in 6" increments)	GB¹ - Gloss Black
	BTW - Basis Wall (Max. 16")		WH¹ - White
	TR4 - Twin Rail 4"	(When ordering a non-standard overall length, use whole numbers	RB - Rubbed Bronze
	TR6 - Twin Rail 6"	only - no fractional inches.)	(Rubbed Bronze is not
	LT - Liana	Note: When using the MIG with the MPT1-S-N or MPT1-S-R	available for Twin Rail)
	NS - No System Connector*	monopoints, overall fixture length must be a minimum of 9".	¹ (Available for BTC, BTW, or NS only)





Translite Systems, Micro Spot G

Page 2 of 3



(63.50mm)

Features

- Description: Precision machined luminaire with integral single accessory holder and clear lens.
- System options: Micro Spot G is available for Cable 4" & 6", Twin Rail 4" & 6", Basis Ceiling Mount, Liana and low voltage monopoints.
- 3. Lamping: MR16 50w max.
- Function: Rotates 360 degrees and pivots 90 degrees at socket. Overall length not field adjustable.
- 5. Electrical: Transjack connector contacts utilize 24kt gold plated brass pin and sleeve connector housed in aluminum.

Accessories

Filters, louvers, snoots, rings and double accessory holder.

Metal finishes

- 1. Satin Aluminum
- 2. Polished Nickel
- Rubbed Bronze: Finish is crafted with a solid brass substrate and buffed by hand to create an authentic rubbed bronze finish. Due to this hand-applied process, finish may vary.
- 4. Gloss Black¹
- 5. White
- ¹ (Available for BTC, BTW, or NS only)

Labels

UL and cUL listed for dry locations only.





Translite Systems, Micro Spot G

Page 3 of 3

Measuring overall length

Track system fixtures

Overall length for a track system fixture is measured from the bottom of the track to the bottom of the fixture.

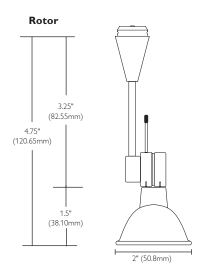
To calculate overall length, take the distance from the bottom of the fixture to the top of the Transjack connector* and add the system connector measurement for the selected system. Overall length differs according to the system connector selected

	Basis	Cable Twin Rail	Liana	NS
System Connector Measurement	.38"	.63"	.94"	0"

Monopoints

Overall length for a monopoint fixture is measured from bottom of the monopoint to the bottom of the fixture. (The monopoint canopy is measured separately.)

This measurement is equivalent to the distance from the bottom of the fixture to the top of the Transjack connector.*



Track system fixture example

To calculate the overall length for the Rotor fixture on a Liana track system, add 4.75" to 0.94. Overall length for a standard Rotor fixture on the Liana Track is 5.69". A Rotor fixture specified at 10" would have an overall length of 10.94" on Liana.

Monopoint fixture example

Overall length for a standard Rotor fixture on a monopoint is 4.75". A Rotor fixture specified at 10" would have an overall length of 10" on a monopoint.

* In the drawing above, the distance from the bottom of the fixture to the top of the Transjack connector equals 4.75". This represents the standard (ST) length for this fixture. ST measurements in the product ordering tables are approximate for stem suspended fixtures and do not represent exact overall length. For exact ST measurements for stem suspended fixtures, reference the specification drawings.



Philips Lightolier

e: lol.webmaster@philips.com

t: (508) 679-8131

w: www.lightolier.com

MIG May 15, 2012

Specifications are subject to change without notice.

© Koninklijke Philips Electronics N.V., 2012. All rights reserved.