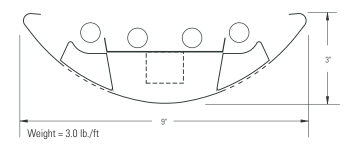
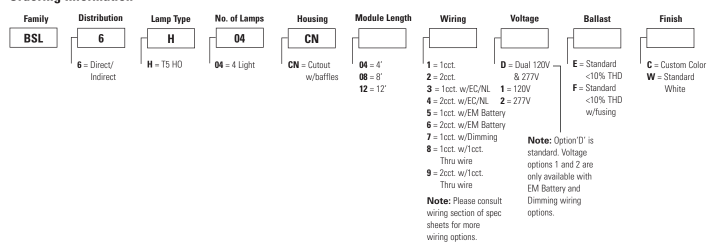


Page 1 of 8

4 Light T5 HO Direct/Indirect



Ordering Information



Specifications

Features

- 1. Housing: die-formed 20ga. cold rolled steel
- 2. End Set: die-cast metal with baked powder coat finish
- 3. Lamping: four T5 H0 lamps
- 4. Configuration: 4', 8' and 12' module lengths or continuous rows
- 5. Ballasts: electronic 120V or 277V

Finish

High-quality white powder coat with textured matte finish. Custom colors available. Consult factory.

Mounting

Aircraft cable gripper is tamper-resistant and provides infinite vertical adjustment capability. Aircraft cable, crimp and cable gripper independently tested to meet stringent safety requirements.

Electrical

All luminaires are factory pre-wired to module ends with quick-wire connectors.

Joints & Intersections

Self-aligning joining system with hands-free pre-joining wire access.

Labels

UL, CSA standards.

Ordering Instructions

Individual Fixtures

- 1. Determine the number of individual modules required
- 2. Order one end set per module
- 3. Order one non-power mount per module
- 4. Order one power mount per module

Continuous Rows*

- 1. Determine run length
- 2. Order the appropriate number and length of modules for complete run
- 3. Order one end set for each run
- 4. Order one non-power mount for each module
- 5. Order one power mount per run
- 6. Order one joiner per module minus one (e.g. 3 modules requires 2 joiners)

*Note: Some runs may require additional power mounts. Please see the 'Run Configuration' table on the next page for more details.

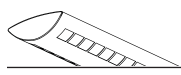
Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

Lightolier a Genlyte Company

www.lightolier.com
631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710

We reserve the right to change details of design, materials and finish.
© 2005 Genlyte Group LLC • 0205 Rev.1



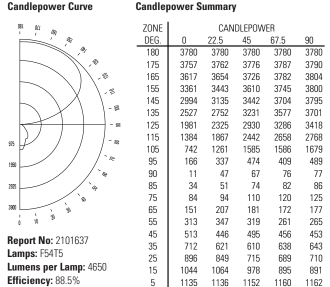


Page 2 of 8

4 Light T5 HO Direct/Indirect

Performance

Candlepower Curve



1144

1144

1144

1144

Coefficients of Utilization

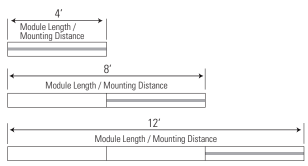
% EFFECTIVE CEILING CAVITY REFLECTANCE									
	80		70		50				
			(% WAL	L REFLE	CTANC	E		
	50	30	10	50	30	10	50	30	10
0	87	87	87	76	76	76	55	55	55
1	75	72	69	66	63	61	48	46	45
2	66	61	56	58	53	50	42	39	37
3	58	52	47	51	46	42	37	34	31
4	51	44	39	45	39	35	33	29	26
5	45	38	34	40	34	30	29	26	23
6	40	34	29	35	30	26	26	22	20
7	36	30	25	32	26	22	24	20	17
8	33	26	22	29	23	20	21	18	15
9	30	23	19	26	21	17	19	16	13
10	27	21	17	24	19	15	18	14	12

Zonal Lumen Summary

ZONE	LUMENS	%BARE LAMP	%LUMINAIRE
0-90	2134	11.5	13.0
90-180	14324	77.0	87.0
0-180	16458	88.5	100.0

Module Lengths & Mounting Distances

Up: 87.0% **Down:** 13.0%



Note: Shaded area indicates locations of emergency sections (emergency wiring controls all lamps or optional battery pack controls one or two lamps).

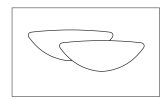
Run Configuration

Run Length	4' Module	8' Module	12' Module	Joiner	End Set	Mount	Power Mount*
4' run	1				1	1	1
8' run		1			1	1	1
12' run			1		1	1	1
16' run		2		1	1	2	1
20' run		1	1	1	1	2	1
24' run			2	1	1	2	1
28' run		2	1	2	1	3	1
32' run		1	2	2	1	3	1

*Note: Additional power mounts may be required for some runs with T5 HO lamping options, longer runs, and runs with wiring options that are more complex. Please consult factory for assistance.

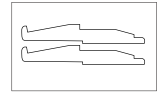
System Components & Accessories

End Set



BSLESW = suspended standard white

Joiner



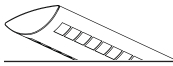
BSLJS = suspended joiner

Job Information

Type:

Lightolier a Genlyte Company 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2005 Genlyte Group LLC • 0205 Rev.1



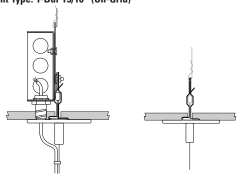


Page 3 of 8

4 Light T5 HO Direct/Indirect

Mounting Options

Mount Type: T-Bar 15/16" (On-Grid)*



- 65 lbs maximum load
- Canopy: Diameter of 3 3/4"x 7/32"
- Cable: 7x7 stranded aircraft cable
- Supported by T-bar and secured to structure
- J-Box: 4" square (supplied by others)
- Fully adjustable vertically at fixture



Non-Power Mount



Supension Length

1-Power Mount

3 Conductor 4 Conductor

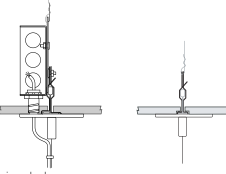
7 Conductor

2'	4'	8′	12'
BSLM6102P13	BSLM6104P13	BSLM6108P13	BSLM6112P13
BSLM6102P14	BSLM6104P14	BSLM6108P14	BSLM6112P14
BSLM6102P17	BSLM6104P17	BSLM6108P17	BSLM6112P17

Non-Power Mount

BSLM6102N	BSLM6104N	BSLM6108N	BSLM6112N





- 65 lbs maximum load
- Canopy: Diameter of 3 3/4"x 7/32"
- Cable: 7x7 stranded aircraft cable
- Supported by T-bar and secured to structure
- J-Box: 4" square (supplied by others)
- Fully adjustable vertically at fixture





Non-Power Mount



Supension Length

1-Power Mount

3 Conductor

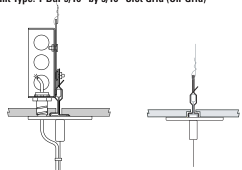
4 Conductor

7 Conductor

	•	•	
2′	4′	8'	12'
BSLM6202P13	BSLM6204P13	BSLM6208P13	BSLM6212P13
BSLM6202P14	BSLM6204P14	BSLM6208P14	BSLM6212P14
RSI M6202P17	RSI M6204P17	RSI M6208P17	RSI M6212P17

Non-Power Mount

Mount Type: T-Bar 9/16" by 5/16" Slot Grid (On-Grid)*



- 65 lbs maximum load
- Canopy: Diameter of 3 3/4"x 7/32"
- Cable: 7x7 stranded aircraft cable
- Supported by T-bar and secured to structure
- J-Box: 4" square (supplied by others)
- Fully adjustable vertically at fixture

*Note: Standard T-bar mounts are currently not available for tegular tile ceilings, however certain tegular tile / T-bar combinations may be supported by the use of the slot-grid mount. For more information, please consult factory.

1-Power Mount



Non-Power Mount



Supension Length

1-Power Mount 3 Conductor

4 Conductor 7 Conductor
 2'
 4'
 8'
 12'

 BSLM6302P13
 BSLM6304P13
 BSLM6308P13
 BSLM6312P13

 BSLM6302P14
 BSLM6304P14
 BSLM6308P14
 BSLM6312P14

 BSLM6302P17
 BSLM6304P17
 BSLM6308P17
 BSLM6304P17

Non-Power Mount

BSLM6302N

BSLM6304N

BSLM6308N

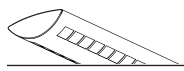
BSLM6312N

Job Information

Type:

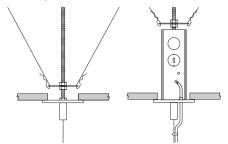
Lightolier a Genlyte Company www.lightolier.coi 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish.
© 2005 Genlyte Group LLC • 0205 Rev.1





Page 4 of 8

Mount Type: T-Bar Fixed Position (1/4-20 Threaded Rod)



- · Meets UBC, OSHPD and DSA seismic requirements
- Canopy: Diameter of 5 1/4"x 3/4" (power)
- Cable: 7x7 stranded aircraft cable
- Tile cut-out hole: Diameter of 2 1/2" (power) or 3/4" (non-power)
- J-Box: Integral J-Box supplied
- 1/4 20 all thread rod (supplied by others)
- · Fully vertically adjustable at fixture

4 Light T5 HO Direct/Indirect







Supension Length

1-Power Mount	2'	4′	8′	12'
3 Conductor	BSLM2102P13	BSLM2104P13	BSLM2108P13	BSLM2112P13
1 Conductor	DCI M2102D1/I	DCI M210/D1/	DCI M2100D1/I	DCI M2112D1/

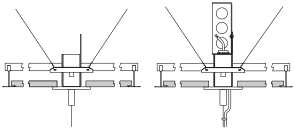
2-Power Mount

3 Conductor

BSLM2102P23	BSLM2104P23	BSLM2108P23	BSLM2112P23
-------------	-------------	-------------	-------------

Non-Power Mount

Mount Type: T-Bar Variable Position



- Meets UBC, OSHPD and DSA seismic requirements
- Canopy: Diameter of 3"x 7/32"
- Cable: 7x7 stranded aircraft cable
- Tile cut-out hole: Diameter of 2 1/4"
- Aligned by T-bar and secured to structure
- J-Box 4" square (supplied by others)
- · Fully vertically adjustable at fixture
- Adjusts to both 1" and 1 1/2" high T-bar systems

*Note: Supports 15/16", 9/16" and slot grid ceiling types.



BSLM5102P13

BSLM5102P14

BSLM5102P17





12'

BSLM5112P13

BSLM5112P14

BSLM5112P17

Supension Length

BSLM5108P13

BSLM5108P14

BSLM5108P17

BSLM5104P13

BSLM5104P14

BSLM5104P17

1-Power	Mount
---------	-------

- 3 Conductor
- 4 Conductor
- 7 Conductor
- ____

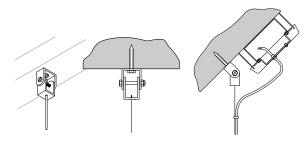
2-Power Mount

3 Conductor

BSLM5102P23	BSLM5104P23	BSLM5108P23	BSLM5112P23

Non-Power Mount

Mount Type: Support or Open-Joist Ceiling



- Meets UBC, OSHPD and DSA seismic requirements
- Canopy: Diameter of 5 1/4"x 3/4"(power)
- Cable: 7x7 stranded aircraft cable
- Versatile mount, fully adjustable to accommodate open sloped ceilings
- J-Box: 4" octogonal box (supplied by others)
- Fully vertically adjustable at fixture







Supension Length

-Power Mount	2′	4′	8′	12'
3 Conductor	BSLM3102P13	BSLM3104P13	BSLM3108P13	BSLM3112P13
4 Conductor	BSLM3102P14	BSLM3104P14	BSLM3108P14	BSLM3112P14
7 Conductor	BSLM3102P17	BSLM3104P17	BSLM3108P17	BSLM3112P17

2-Power Mount

3 Conductor

DOLINOTOLI 20 DOLINOTOTI 20 DOLINOTOLI 20 DOLINOTTLI 20	BSLM3102	2P23	BSLM3104P23	BSLM3108P23	BSLM3112P23
---	----------	------	-------------	-------------	-------------

Non-Power Mount

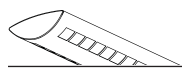
BSLM3102N	BSLM3104N	BSLM3108N	BSLM3112N

Job Information

Type:

Lightolier a Genlyte Company www.lightolier.cor 631 Airport Road, Fall River, MA 02720 ● (508) 679-8131 ● Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2005 Genlyte Group LLC ● 0205 Rev.1

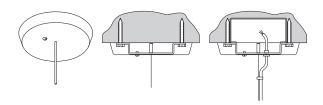




Page 5 of 8

4 Light T5 HO Direct/Indirect

Mount Type: Non-Accessible Ceilings (concrete, gypsum etc.)



- Meets UBC, OSHPD and DSA seismic requirements
- Canopy: Diameter of 5 1/4"x 3/4" (power)
- Cable: 7x7 stranded aircraft cable
- Mountable on 0° 15° sloped ceiling
- Optional Chicago Plenum approved version available (A4)
- J-Box: 4" octogonal box (supplied by others)
- Fully vertically adjustable at fixture







Supension Length

1-Power Mount	2′	4′	8′	12′
3 Conductor	BSLM1102P13	BSLM1104P13	BSLM1108P13	BSLM1112P13
4 Conductor	BSLM1102P14	BSLM1104P14	BSLM1108P14	BSLM1112P14
7 Conductor	BSLM1102P17	BSLM1104P17	BSLM1108P17	BSLM1112P17

2-Power Mount

3 Conductor

BSLM1102P23	BSLM1104P23	BSLM1108P23	BSLM1112P23

Non-Power Mount

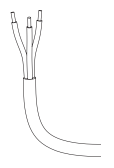
BSLM1102N BSLM1104N BS	SLM1108N BSLM1112N
------------------------	--------------------

Cord Types

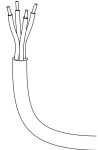
3 Conductor

Max. 10 amps

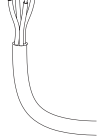
Max. 300V



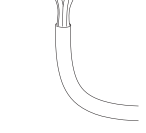
4 Conductor







- Max. 10 amps in a 1 circuit application
- Max. 5 amps per circuit in a 2 circuit application
- Max. 300V
- Good for 2 circuit feeds or a 1 circuit feed with a battery pack hot lead
- 120V or 277V applications

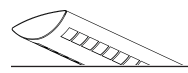


- Max. 10 amps in a 1 circuit application
- Max. 5 amps per circuit in a multi-circuit
- Good for 3 circuit feeds or 2 circuit feeds with a battery pack hot lead
- 120V or 277V applications



Job Information

Type:



4 Light T5 HO Direct/Indirect

Page 6 of 8

Wiring Options: 1 Circuit

4	Circ	:4
	GIIL	:uu

Ш	Type 1: 1cct.
	Type 8: 1cct. w/1cct. thru wire
	Type H: 1cct. w/2cct. thru wir
П	Type 7: 1cct w/dimming

	1 1)	1 1	J	1 1	J - F	
/)	1 (—	1 ()	۱ ۱
(1))	1 () = ==================================	
		-)			

All lamps wired on one circuit.

1 Circuit with Emergency Circuit/Night Light (EC/NL)

Type 3: 1cct. w/EC/NL



One 4' section in a one circuit fixture to be wired on a separate thru circuit. Leads for both normal circuit and EC/NL circuit wired to fixture ends. All lamps in EC/NL section to be wired together.

1 Circuit with Emergency Battery Pack (EM)

Type 5:	Chloride	standard
CTP700		

Type M: Bodine standard

Type E: Chloride high performance CTP1300

Type P: Bodine high performance LP600

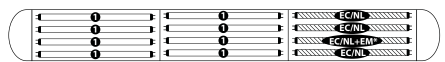
						_
	1 (—		1	1 0	
/	1	<u> </u>		1		ı '
			1	<u> </u>	= \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
\						/
	-	,	-	,	- U	

All lamps wired on one circuit, plus a battery pack is wired to one lamp. A hot lead is connected to the battery pack and would function as a 'trigger' wire when connected to a constant hot by installer. Leads for both normal circuit and battery pack are wired to fixture ends.

*Note: Multi-lamp battery packs are also available.

1 Circuit with Emergency Circuit/Night Light and Emergency Battery Pack

Type J: Chloride standard CTP700



One 4' section in a one circuit fixture to be wired on a separate thru circuit, in addition, a battery pack is wired to one lamp. Installer can connect 'trigger' wire to EC hot lead if controlled together or wire separately if controlled independently. Leads for normal circuit, EC/NL circuit and EM wired to fixture ends. All lamps in EC/NL section to be wired together.

*Note: Multi-lamp battery packs are also available.

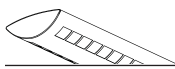
^	1	_		• 1	ıa		1.1	
 w		_		• 4 1	I -	 		

Type:

Lightolier a Genlyte Company www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish.

© 2005 Genlyte Group LLC • 0205 Rev.1





Page 7 of 8 4 Light T5 HO Direct/Indirect

Wiring Options: 2 Circuit Center/Outer Switching

_	· ·	•	10 .		
2	Circuit	Center	/Vuter	Swi	tchına

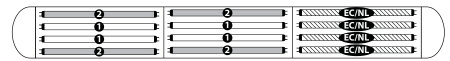
Ш	Type 2: 2cct.
	Type 9: 2cct. w/1cct. thru wire
	Type I: 2cct, w/2cct, thru wire

	1	3	1)	1 (2
	1	9	1 9		1	
	1 1					

Fixture wired for two circuit. Lamps wired for center/outer switching.

2 Circuit Center/Outer Switching with Emergency Circuit/Night Light (EC/NL)

Type 4: 2cct. w/EC/NL



One 4' section in two circuit fixture (center/outer switching) to be wired on a separate thru circuit. Leads for both normal circuit and EC/NL circuit wired to fixture ends. All lamps in EC/NL section to be wired together.

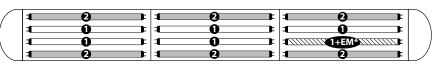
2 Circuit Center/Outer Switching with Emergency Battery Pack (EM)

Type 6: Chloride standard

Type N: Bodine standard LP550

Type F: Chloride high performance CTP1300

Type Q: Bodine high performance LP600

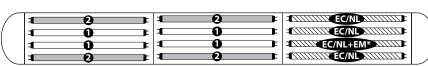


Fixture wired for two circuits (center/outer switching), plus a battery pack is wired to one lamp. A hot lead is connected to the battery pack and would act as a 'trigger' wire when connected to a constant hot by installer. Leads for both normal circuit and battery pack are wired to fixture ends.

*Note: Multi-lamp battery packs are also available.

2 Circuit Center/Outer with Emergency Circuit/Night Light and Emergency Battery Pack

Type K: Chloride standard CTP700



One 4' section in a two circuit fixture (center/outer switching) to be wired on a separate thru circuit, in addition, a battery pack is wired to one lamp. Installer can connect 'trigger' wire to EC hot lead if controlled together or wired separately if controlled independently. Leads for normal circuit, EC/NL circuit and battery pack are wired to fixture ends. All lamps in EC/NL section to be wired together.

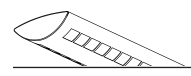
*Note: Multi-lamp battery packs are also available.

Job Information

Type:

Lightolier a Genlyte Company www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish.
© 2005 Genlyte Group LLC • 0205 Rev.1





Page 8 of 8
Wiring Options: 2 Circuit A/B Switching (alternate 4' sections)

4 Light T5 HO Direct/Indirect

2	Circuit	A/B	Switching	(alternate	4′	sections)

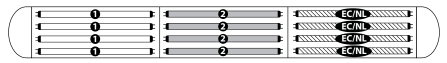
ш	Type B: 2cct.
	Type A: 2cct. w/1cct. thru wire
	Type S: 2cct_w/2cct_thru_wire

1 6)	1 (2	1 (
		1	2	1	
		1 9	2		
1 (1	1	1	

Fixture wired for two circuit. Lamps wired for A/B switching in alternate 4' sections.

2 Circuit A/B Switching (alternate 4' sections) with Emergency Circuit/Night Light (EC/NL)

Type C: 2cct. w/EC/NL



One 4' section in a two circuit fixture (A/B switching) to be wired on a separate thru circuit. Leads for both normal circuit and EC/NL circuit wired to fixture ends. All lamps in EC/NL section to be wired together.

2 Circuit A/B Switching (alternate 4' sections) with Emergency Battery Pack (EM)

Type D: Chloride standard CTP700

Type 0: Bodine standard

LP550

Type G: Chloride high performance CTP1300

Type R: Bodine high performance LP600

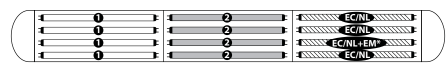
							_
	1	1	1 0		1 0	-	
()	1 0				,
\	1)	1 0	-	- ////////////////////////////////////	W* ///////	,
	1)	1 0			F	

Fixture wired for two circuits (A/B switching), plus a battery pack is wired to one lamp. A hot lead is connected to the battery pack and would act as a 'trigger' wire when connected to a constant hot by installer. Leads for both normal circuit and battery pack are wired to fixture ends.

*Note: Multi-lamp battery packs are also available.

2 Circuit A/B Switching (alternate 4' sections) with Emergency Circuit/Night Light and Emergency Battery Pack

Type L: Chloride standard CTP700



One 4' section in a two circuit fixture (A/B switching) to be wired on a separate thru circuit, in addition, a battery pack is wired to one lamp. Installer can connect "trigger" wire to EC hot lead if controlled together or wired separately if controlled independently. Leads for normal circuit, EC/NL circuit and battery pack are wired to fixture ends. All lamps in EC/NL section to be wired together.

*Note: Multi-lamp battery packs are also available.

Job Information Type:

Lightolier a Genlyte Company www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2005 Genlyte Group LLC • 0205 Rev.1

