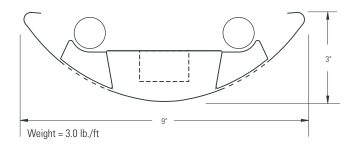
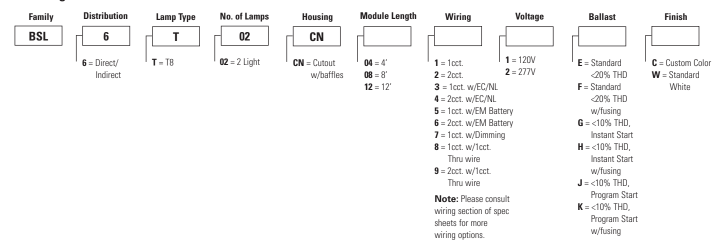


Page 1 of 8

2 Light T8 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: two T8 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\*

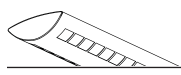
- 1. Determine run length
- 2. Order the appropriate number and length of modules for complete run
- 3. Order one end set for each run
- 4. Order one non-power mount for each module
- 5. Order one power mount per run
- 6. Order one joiner per module minus one (e.g. 3 modules requires 2 joiners)

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

Job Information	Туре:
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

2 Light T8 Direct/Indirect

# **Performance**

# **Candlepower Curve**

Efficiency: 82.1%

**Up:** 76.9% **Down:** 23.1%

081 0/1	ZONE	l	CAN	DLEPOW	/FR	
, 081	DEG.	0	22.5	45	67.5	90
, an	180	1045	1045	1045	1045	1045
, &	175	1040	1038	1038	1035	1037
\\\.	165	1001	994	1000	1003	1006
\ \ \ \	155	931	922	942	949	957
	145	831	826	863	906	925
\	135	693	705	788	855	884
- 99	125	544	569	700	795	827
75	115	376	434	596	673	706
275	105	205	299	448	501	545
50 / `*	95	48	117	187	172	214
**	90	5	20	35	42	47
825	85	15	26	42	48	51
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	75	43	46	55	68	73
1100	65	86	99	86	72	76
0 10 20	55	185	163	155	131	128
D N 2101500	45	300	249	227	212	212
Report No: 2101580	35	412	354	314	281	286
Lamps: F32T8	25	515	463	437	384	384
Lumens per Lamp: 2950	15	598	567	548	515	516

651

651

651

**Candlepower Summary** 

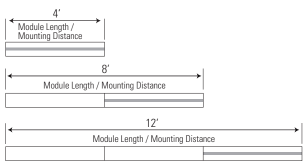
#### **Coefficients of Utilization**

% EFFECTIVE CEILING CAVITY REFLECTANCE									
	80				70			50	
			(	% WAL	L REFLE	CTANC	E		
	50	30	10	50	30	10	50	30	10
0	82	82	82	73	73	73	56	56	56
1	72	69	66	64	61	59	49	47	46
2	63	58	54	56	52	49	43	40	38
3	55	50	45	49	45	41	38	35	32
4	49	43	38	44	39	35	34	30	27
5	44	37	33	39	34	30	30	26	24
6	39	33	28	35	30	26	27	23	21
7	35	29	25	31	26	22	25	21	18
8	32	26	22	29	23	20	22	19	16
9	29	23	19	26	21	18	20	17	14
10	26	21	17	24	19	16	19	15	13

#### **Zonal Lumen Summary**

ZONE	LUMENS	%BARE LAMP	%LUMINAIRE
0-90	1117	18.9	23.1
90-180	3728	63.2	76.9
0-180	4845	82.1	100.0

# **Module Lengths & Mounting Distances**



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

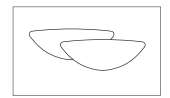
# **Run Configuration**

	3						
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 H0 lamping options, longer runs, and runs with wiring options that are more complex. Please consult factory for assistance.

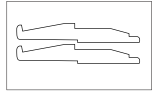
# **System Components & Accessories**

#### **End Set**



**BSLESW** = suspended standard white

#### Joiner

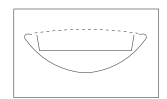


623

651

BSLJS = suspended joiner

#### **Dust Cover**



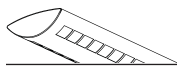
**BSLDCS** = 4' suspended dust cover

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



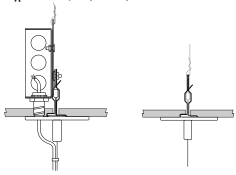


2 Light T8 Direct/Indirect

# Page 3 of 8

# **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

1-Power Mount

Non-Power Mount



## **Supension Length**

1-Power Mount

3	Conductor
4	Conductor

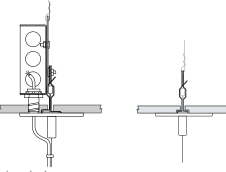
4 Conductor	
7 Conductor	

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

Non-Power Mount

BSLM6102N BSLM6104N	BSLM6108N	BSLM6112N
---------------------	-----------	-----------







- 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

# 1-Power Mount



#### Non-Power Mount



#### Supension Length

1-Power Mount

3 Conductor

4 Conductor

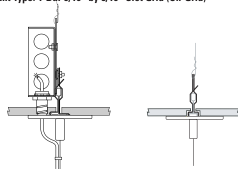
7 Conductor

ouponoion Longin					
2′	4′	8'	12'		
BSLM6202P13	BSLM6204P13	BSLM6208P13	BSLM6212P13		
BSLM6202P14	BSLM6204P14	BSLM6208P14	BSLM6212P14		
BSLM6202P17	BSLM6204P17	BSLM6208P17	BSLM6212P17		

Non-Power Mount

BSLM6202N	BSLM6204N	BSLM6208N	BSLM6212N

# 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







# **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	BSLM6312P17

BSLM6308N

BSLM6312N

Non-Power Mount

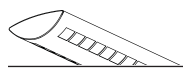
**Job Information** 

BSLM6302N	BSLM6
-----------	-------

Type:

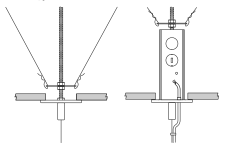
**Lightolier** a Genlyte Company 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2005 Genlyte Group LLC • 0205 Rev.1





# Page 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

# 2 Light T8 Direct/Indirect







## Supension Length

			•	
1-Power Mount	2'	4'	8′	12′
3 Conductor	BSLM2102P13	BSLM2104P13	BSLM2108P13	BSLM2112P13
4 Conductor	BSLM2102P14	BSLM2104P14	BSLM2108P14	BSLM2112P14

#### 2-Power Mount

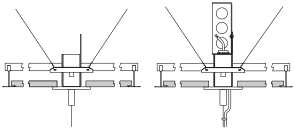
3 Conductor

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

Non-Power Mount

BSLM2102N	BSLM2104N	BSLM2108N	BSLM2112N
-----------	-----------	-----------	-----------

# 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

BSLM5112N

#### **Supension Length**

BSLM5108P13

BSLM5108P14

BSLM5108P17

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

- 3 Conductor
- 4 Conductor
- 7 Conductor
- 2-Power Mount

3 Conductor

BSLM5102P23

BSLM5104P23 BSLM5108P23

P23 BSLM5112P23

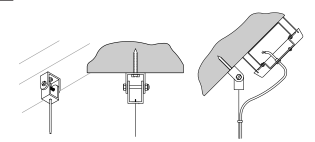
Non-Power Mount B

BSLM5104P13

BSLM5104P14

BSLM5104P17

# 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 accomodate 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 | **BSLM3102P23** | **BSLM3104P23** | **BSLM3108P23** | **BSLM3112P23** 

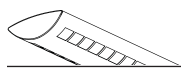
Non-Power Mount | BSLM3102N | BSLM3104N | BSLM3108N | BSLM3112N

## **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

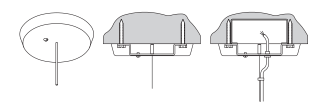




Page 5 of 8

2 Light T8 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	RSI M1102P17	RSI M1104P17	RSI M1108P17	RSI M1112P17

#### 2-Power Mount

3 Conductor

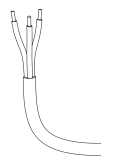
BSLM1102P23	BSLM1104P23	BSLM1108P23	BSLM1112P23
BSLM1102P23	BSLM1104P23	BSLM1108P23	BSLM1112P23

Non-Power Mount

BSLM1102N	BSLM1104N	BSLM1108N	BSLM1112
BSLM1102N	BSLM1104N	BSLM1108N	BSLM11

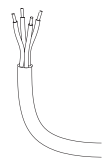
# **Cord Types**

3 Conductor



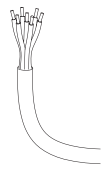
- Max. 10 amps
- Max. 300V

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

7 Conductor

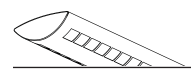


- Max. 10 amps in a 1 circuit application
- Max. 5 amps per circuit in a multi-circuit application
- Good for 3 circuit feeds or 2 circuit feeds with a battery pack hot lead
- 120V or 277V applications



Job Information

Type:



2 Light T8 Direct/Indirect

# Page 6 of 8 Wiring Options: 1 Circuit

4	C:	:4
	L.IFE	

Type 1: 1cct.
Type 8: 1cct. w/1cct. thru wire
Type H: 1cct. w/2cct. thru wir

Type 7: 1cct. w/dimming

1	0 -	1	) <u> </u>	1	0	
<b>=</b>	0		<b>)</b>	<b>=</b>	0	

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
C700 A

Type M: Bodine standard B70A

Type E: Chloride high performance C1400

Type P: Bodine high performance



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 C700A



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 and EM wired to fixture ends. All lamps in EC/NL section to be wired together.

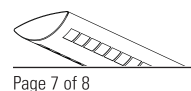
\*Note: Multi-lamp battery packs are also available.

## **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





2 Light T8 Direct/Indirect

# Wiring Options: 2 Circuit Left/Right Switching

2	Circui	t I oft/	Riaht	Cyarita	china

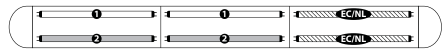
$\square$	<b>Type 2:</b> 2cct.
	Type 9: 2cct. w/1cct. thru wire
П	Type I: 2cct. w/2cct. thru wire

• • • • • • • • • • • • • • • • • • •	2	2	

Fixture wired for two circuit. Lamps wired for left/right switching.

## 2 Circuit Left/Right Switching with Emergency Circuit/Night Light (EC/NL)

Type 4: 2cct. w/EC/NL

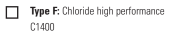


One 4' section in two circuit fixture (left/right switching) to be wired on a separate thru circuit. Leads for both normal circuit and EC/NL circuit wired to fixture ends. All lamps in EC/NL section to be wired together.

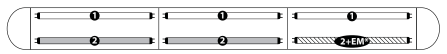
#### 2 Circuit Left/Right Switching with Emergency Battery Pack (EM)

Type 6: Chloride standard
C700A

Type N: Bodine standard B70A



Type Q: Bodine high performance B50

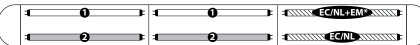


Fixture wired for two circuits (left/right switching), plus a battery pack is wired to one lamp. A hot lead is connected to the battery pack and would act as a 'trigger' wire when connected to a constant hot by installer. Leads for both normal circuit and battery pack are wired to fixture ends.

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

# 2 Circuit Left/Right Switching with Emergency Circuit/Night Light and Emergency Battery Pack

Type K: Chloride standard (C700A for T8, CTP700 for T5 H0)

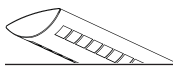


One 4' section in a two circuit fixture (left/right switching) to be wired on a separate thru circuit, in addition, a battery pack is wired to one lamp. Installer can connect 'trigger' wire to EC hot lead if controlled together or wired separately if controlled independently. Leads for normal circuit,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

Type:



Page 8 of 8 2 Light T8 Direct/Indirect

# Wiring Options: 2 Circuit A/B Switching (alternate 4' sections)

2	Circuit	Λ/R	<b>Switching</b>	(alternate 4	eactione
Z	GIRCHIII	A/D	5WIICHING	tanernaie 4	sechons

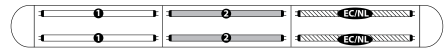
Type B: 2cct. A/B
Type A: 2cct. A/B w/1cct. thru wire
Type S: 2cct. A/B w/2cct. thru wire

	1 0 1	
• • •	2	

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)

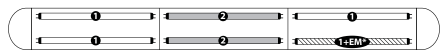
Type D: Chloride standard C700A

Type 0: Bodine standard

B70A

Type G: Chloride high performance C1400

Type R: Bodine high performance



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 C700A



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.

© 2005 Genlyte Group LLC • 0205 Rev.1

\*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.