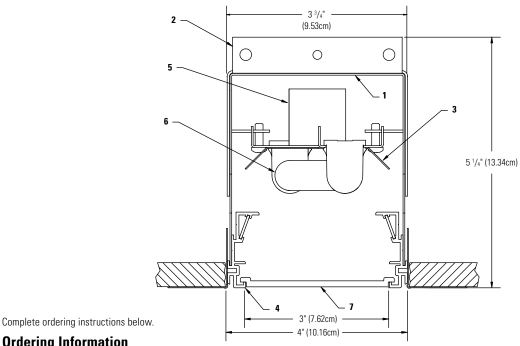
Page 1 of 2

Central Trough System 1-Light T5 Per Section



Ordering Information

Family	Mounting	Shielding	Configuration	Output	Length (nom.)	Housing	Voltage	Option
СТЗ	L	L	Α					
СТЗ	L = Flangeless	L = Flush	$\mathbf{A} = 1 \text{ Lamp}^1$	H = High	2 = 2-foot	U = Indiv. Unit	1 = 120V	E = EM Pack ⁴
		Lens		Output	4 = 4-foot	$\mathbf{S} = Starter^2$	2 = 277V	T = Tandem Switch
				S = Standard	8 = 8-foot	J = Joiner		4 = 4 Through Wires
1	d d'a manadh a an daoiste a da a		l 0 1 /0 /0 0 F \ ' - 0		to a Continue	T = Telescoping	3	5 = 5 Through Wires

Lamp is mounted diagonally and extends into adjacent fixture by 2-1/2" (6.35cm) in Starter, Joiner and Telescoping fixtures

Features

- 1. Housing: 20 gauge pre-painted steel
- 2. Bulkhead: 18 gauge galvanized steel
- 3. Reflector: semi-specular aluminum
- 4. Trim: none visible, flangeless installation
- 5. Ballast: program start electronic
- 6. Lamp: T5 or T5 HO fluorescent
- 7. Lens: extruded frosted acrylic
 - Optional Extended Continuous Length Lens shown on page 2.

Mounting

Housing is suspended by hanger wires by others. Optional factory provided Quick-Draw Installation System shown on page 2.

Electronic Ballast: Programmed start, 3 conductor, 12 gauge wire. Color-coded guick connectors allow easy connection for modular fixtures. Factory installed ballast disconnect allows the ballast to be disconnected from and reconnected to incoming power under load without turning the entire circuit off. Emergency Battery Pack: 450 Lumens @ 90 minimum.

Labels

UL, cUL and IBEW

Ordering Instructions

Individual Fixtures:

1. Order number of INDIVIDUAL UNITS required.

Continuous Rows:

- 1. Determine run length
- 2. Order one Starter fixture
- 3. Order one Telescoping fixture*
- 4. Order remainder of Joiner fixtures
- * For best one-lamp effect, use Telescoping fixture at longest length possible.

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

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. www.lightolier.com © 2008 Philips Group • D0908



Starter available as 4-foot and 8-foot only

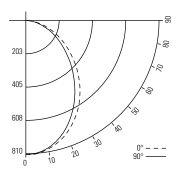
Telescoping fixture ships 85-3/8" (216.85cm), adjustable down to 49-3/8" (125.41cm)

EM pack not available in 2-foot or Telescoping fixtures

Page 2 of 2

Central Trough System 1-Light T5 Per Section

Performance & Quick Calculators



Report No: ITL58167 Cat No: CT3GLAH4U1 Efficiency: 37.8% Lamps: 1 FQ54W/840/H0 (Amalgam Lamp) **Lumens: 4900**

Candlepower							
ZONE DEG.	0	22	45	67	90		
180	0	0	0	0	0		
175	0	0	0	0	0		
165	0	0	0	0	0		
155	0	0	0	0	0		
145	0	0	0	0	0		
135	0	0	0	0	0		
125	0	0	0	0	0		
115	0	0	0	0	0		
105	0	0	0	0	0		
95	0	0	0	0	0		
90	0	0	0	0	0		
85	31	29	26	24	24		
75	111	107	101	94	91		
65	210	205	191	180	176		
55	323	316	297	282	275		
45	446	438	418	399	391		
35	571	564	546	528	520		
25	682	677	665	653	647		
15	765	764	759	753	751		
5	812	810	810	809	808		
0	816	816	816	816	816		

Coefficients Of Utilization

% Effective Ceiling Cavity Reflectance

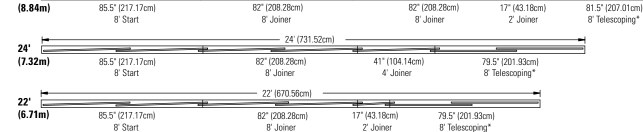
		80		70		อบ				
			-	-% WALL REFLECTANCE						
		50	30	10	50	30	10	50	30	10
Room Cavity Ratio	0	45	45	45	44	44	44	42	42	42
	1	40	38	37	39	37	36	37	36	35
	2	35	32	30	34	32	30	33	31	29
	3	31	28	26	30	28	25	29	27	25
	4	28	24	22	27	24	22	26	24	22
	5	25	22	19	24	21	19	24	21	19
	6	22	19	17	22	19	17	21	19	17
	7	20	17	15	20	17	15	20	17	15
	8	19	16	14	19	16	13	18	15	13
	9	17	14	12	17	14	12	17	14	12
	10	16	13	11	16	13	11	15	13	11
	Floor Cavity Reflectance = 20%									

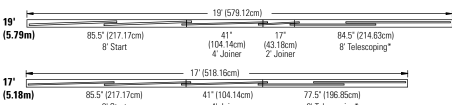
29'

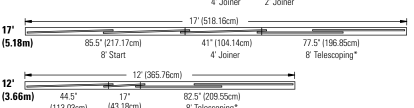
Sample Kuns	i	
24" (60.96cm)	→ 48" (121.92 cm) — →	89" (226.06 cm)
2' Individual	4' Individual	8' Individual
-		29' (883 92cm)

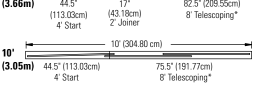
ZONAL LUMEN SUMMARY

LUMENS	<u>% BARELAMP</u>	<u>% LUMINAIRE</u>
1854	37.8	100.0
0.0	0.0	0.0
1854	37.8	100.0
	1854 0.0	1854 37.8 0.0 0.0









^{*} Telescoping fixture ranges from 85-3/8" (216.85cm) to 49-3/8" (125.41cm). For best one-lamp effect, use Telescoping fixture in longest length possible.

Accessories

Extended Continuous Length Lens, 144" (289.56cm).

Order necessary quantity to reduce lens joints in continuous runs.

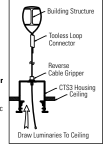
CTS3C120

Quick-Draw Installation System, 120" (304.80cm) Cable. (Set of 2)

For suspending from structure above

Order one CTS3C120 per

Consult factory for specific application



Job Information Type:

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. www.lightolier.com © 2008 Philips Group • D0908

