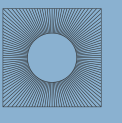
TC - LED 110 mm diameter



LIGHTFORMS

Cylinder

Specification



Suspended



Wall/Surface

Features

Three Size Options: 100 mm 157 mm 250 mm

Direct Distribution

Up to 2232 LM and 118 LM/W

Four Standard Output Options

Tunable White and RGB+W Options

Integral DALI, DMX, 10V or Phase Driver

Dimming Down to 0%

Remote Sensor Options

Aluminium, White, Black, Bronze or Custom RAL Finish



Photometry and additional documentation at: LightForms.com/products/cylinder/tin-can/

LightForms.com Page 1 Europe@ LightForms.com Asia@ LightForms.com Manchester@ LightForms.com

© 2022 Light Forms Ltd

LIGH7 FORMS

TC — Suspended, Wall, Surface

INSTRUCTIONS

Digital users: Check selection boxes and fill in fields directly in fillable, interactive PDF, save file, submit to Light Forms. Manual users: Check selection boxes and fill in fields with pen, scan and save ALL pages as PDF document, submit to Light Forms.

1	Base model / mou	unting	Select ONE	
□ TCS □ TCSM	Vertical Suspensi Surface-Mount	on	☐ TCRS ☐ TCWM	Rod-Suspension Wall-Mount
2	Size* Select ONE SIZ	E ONLY, then choose	ONE from EVERY catego	ory to the right
Size 100 100 mm in height #For TUNE/S and RGB		Output MIN/S LOW/S TUNE/S* RGB/S*	CRI □ 80 □ 90	ССТ 2700К 3000К 4000К
do not apply (leave und	checked)			
Size 157 157 mm in height	Beam Degree ☐ 15 15 ° spread ☐ 25 25 ° spread ☐ 40 40 ° spread ☐ 60 60 ° spread	Output MIN/S^* LOW/S^* MED/S HI/S TUNE/S* RGB/S*	CRI □ 80 □ 90	ССТ □ 2700К □ 3000К □ 4000К
is NOT an option; selec ^For MIN/S and LOW/S				IE/S and RGB/S, CRI and CCT oply (leave unchecked)
Size 250 250 mm in height	Beam Degree ☐ 15 15°spread ☐ 25 25°spread ☐ 40 40°spread ☐ 60 60°spread	Output MIN/S^ LOW/S^ MED/S* HI/S* TUNE/S* RGB/S*	CRI □ 80 □ 90	ССТ □ 2700К □ 3000К □ 4000К
* For MIN/S and LOW/S, 60 degree beam spread is NOT an option; select 15, 25 or 40 only. ^ For MIN/S and LOW/S, 3500K CCT is NOT an option; select 2700K, 3000K or 4000K only				IE/S and RGB/S, CRI and CCT oply (leave unchecked)
LightForms.com Page 2	Europe@ LightForms.	com	Asia@ LightForms.com	Manchester@ LightForms.com

© 2022 Light Forms Ltd

Specifications subject to change without notice.

LIGH7 FORMS

TC — Suspended, Wall, Surface

3	Integral driver*	Select ONE
	Non-dimming	
	DALI driver, dimming down to 1%	
□ 1/10V	1-10V, dimming down to 1%	
0/10V	0-10V, dimming down to 0%	
DMX^	DMX driver, dimming down to 1%	
PHASE	For use with phase-cut triac, IGBT or	sine wave dimmer switches

 $^{\rm \#}{\rm DALI}$ is required for use with TUNE/S; DALI (or DMX) is required RGB/S

^DMX (or DALI) is required for use with RGB/S

4	Finish*	Select ONE
☐ AL ☐ WH ☐ BLK ☐ BZ ☐ RAL/	Anodised aluminium (standard) White powdercoat Black powdercoat Metallic bronze powdercoat Custom RAL [#] colour powdercoat, ex: 1	RAL/3000

*Contact factory for additional finish options including Interpon, Farrow & Ball and silver and gold plating

5	Powerfeed colour	Select ONE	
GP WP BP TP	Grey (standard for suspended, defau White Black Transparent	-	
∐ XP	Custom colour (contact Light Forms		
6	Canopy	Select ONE	
	Select NONE when specifying surfac	re mount	
STD	115 mm canopy for each separate powerfeed and suspension point (standard)		
SMALL	82 mm canopy for each separate powerfeed and suspension point		
СОМВО	115 mm combo canopy for locations with both a powerfeed and suspension point		

TC — Suspended, Wall, Surface

LIGH7 FORMS

7	Optional add-ons	Select as many as apply
A EM^ EM/DALI^ EC	EMERGENCY Remote, 3-hour emergency battery, r Emergency battery with DALI interfa Emergency circuit	manual testing (remote for 100, 157 and 250) 3-hour ce, automatic testing
B PRES DALI/PRES PHOTO	SENSOR Remote, PIR presence detector Remote, DALI-compatible PIR preser Remote, photocell/daylight detector	nce detector
C	WIRELESS CONTROL Remote	

^Remote for 100 mm, integral for 157 mm and 250 mm.

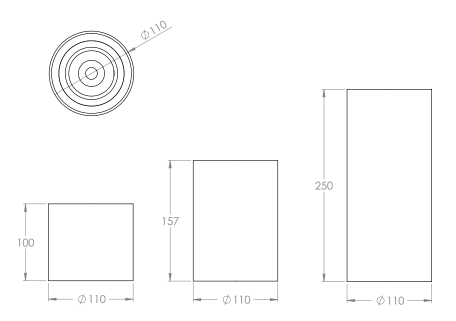
*Must choose DALI option in DRIVER section.

LIGH7 FORMS

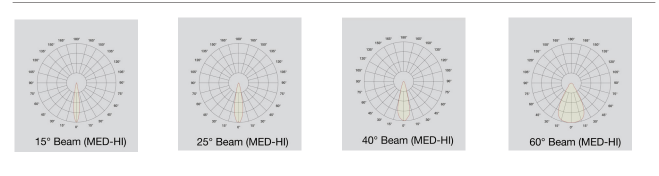
TC — Suspended, Wall, Surface

Dimensions

Direct



Distribution



LightForms.com Page 5 Europe@ LightForms.com Asia@ LightForms.com Manchester@ LightForms.com

TC — Suspended, Wall, Surface

Output Options	Beam Degree Options	Delivered Lumens LM	Watts W	Efficacy LM/W	CRI Options	CCT Options	Weight G
	15	802		89			
MIN/S*	25	1163	11.6	100		2700K	
	40	1101		95	80	3000K	890
	15	1120		70	90	4000K	070
LOW/S*	25	1510	15.9	95			
	40	1430		90			
TUNE/S		Contact Light Forms for Options and Details					
RGB/S		Contact Light Forms for Options and Details					

100 mm - Downlight Spot Options & Performance Data

L80 > 50,000 hours Luminous flux +/- 5%

#Performance calculations are based on connected-load photometric tests with 80 CRI at 4000K and 40° beam spread.

Spots (applicable to all sizes as detailed here and on pages 7 and 8)



Low





Medium



High HI/S

MIN/S LOW/S Contact Light Contact Light Forms for Forms for Options Options & Details

Tunable White TUNE/S

Minimum

& Details Tunable White

TUNE/S

MED/S

LIGH7 FORMS

TC — Suspended, Wall, Surface

Output Options	Beam Degree Options	Delivered Lumens LM	Watts W	Efficacy LM/W	CRI Options	CCT Options	Weight G
	15	802		89	0.0	2700K	
MIN/S*	25	1163	11.6	100	80 90	3000K	930
	40	1101		95	70	4000K	
	15	1120		70	80	2700K	930
LOW/S*	25	1510	15.9	95	80 90	3000K	
	40	1430		90	70	4000K	
	15	1419	14.9	95	80 90	2700K	1240
MED/S*	25	1746		117		3000K	
	40	1764		118		3500K	
	60	1255		84		4000K	
	15	1795	19.1	94	80 90	2700K	1240
HI/S*	25	2209		116		3000K	
1175	40	2232		117		3500K	
	60	1588		83		4000K	
TUNE/S		Con	tact Light Forms	s for Options	and Details		
RGB/S	Contact Light Forms for Options and Details						

157 mm - Downlight Spot Options & Performance Data

LIGH7 FORMS

TC — Suspended, Wall, Surface

Output Options	Beam Degree Options	Delivered Lumens LM	Watts W	Efficacy LM/W	CRI Options	CCT Options	Weight G
	15	802		89		2700K	
MIN/S*	25	1163	11.6	100	80	3000K	1200
	40	1101		95	90	4000K	
	15	1120		70	00	2700K	1200
LOW/S*	25	1510	15.9	95	80 90	3000K	
	40	1430		90	70	4000K	
	15	1419	14.9	95		2700K	1550
MED/S*	25	1746		117	80	3000K	
MLD/J	40	1764		118	90	3500K	
	60	1255		84		4000K	
	15	1795	19.1	94		2700K	
HI/S*	25	2209		116	80	3000K	1550
	40	2232		117	90	3500K	1550
	60	1588		83		4000K	
TUNE/S		Contact Light Forms for Options and Details					
RGB/S	Contact Light Forms for Options and Details						

250 mm - Downlight Spot Options & Performance Data

LIGHTFORMS

TC — Suspended, Wall, Surface

Housing

100% recyclable, extruded architectural grade aluminium with minimum 2mm thickness.

Finish options

Silver, White, Black, Bronze or custom RAL powdercoat. Contact Light Forms for other finish options (Interpon, Farrow & Ball, and silver and gold plating).



Remote sensors

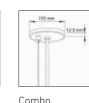
Optional, presence (PRES), DALI-compatible PIR presence (DALI/PRES) and daylight harvesting (PHOTO) sensors available. Contact Light Forms for further information.

Suspension mount canopy options

Standard (STD) comprises separate 115 mm powerfeed canopy and cable bullet at powerfeed locations. SMALL comprises separate 85 mm powerfeed canopy and cable bullet at powerfeed locations. COMBO comprises combined 115mm canopy (canopy and cable bullet) at powerfeed locations. All options include cable bullets for non-powerfeed locations.



Standard STD Small SMALL



COMBO

Weight

Approximately 890-1540 grams per unit. Weight may vary depending on mounting and other options.

Operating temperature

Luminaire MUST be installed and operated ONLY in dry or damp environments where the ambient temperature ranges from -20°C to 50°C. Luminaire operation in environments outside this temperature range voids the warranty AND may damage the product or adversely impact lamp life, lumen output and colour consistency.

Warranty

5-year limited warranty.

Manufacturing & certification

Products are manufactured in and comply with the health, safety and environmental protection standards of the respective region in which they are sold.



Europe





United Kingdom

Greater India and Middle East

Remote sensors LightForms.com Page 9

Manchester@ LightForms.com