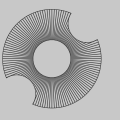
Pyxis

Pyxis - Recessed 89 mm x 110 mm dia.



## LIGH7 FORMS

Spot

### Specification





Photometry and additional documentation at: LightForms.com/spots/pyxis

LightForms.com Page 1

Europe@ LightForms.com Asia@ LightForms.com Manchester@ LightForms.com

© 2022 Light Forms Ltd

Recessed



### Features

Direct Distribution

Up to 989LM and 97.9 LM/W

Two Beam Angles

Optic and Reflector Options

One Standard Output Options

Dimming Down to 0%

Integral Downlight Spot Options

Aluminium, White, Black, Bronze or Custom RAL Finish

Pyxis

LIGH7 FORMS

Pyxis - Recessed

### 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 / mounting		SelectONE			
🛛 Pyxis	Surface-Mount (direct only)					
2	Spot Options		Select ONE from EVERY category (note exceptions below)			
Beam Degree	Output ⊠ MIN	CRI □ 80 □ 90	ССТ □ 2700К □ 3000К □ 3500К □ 4000К			
3	Integral driver*		SelectONE			
NONDIM DALI# PHASE	Non-dimming DALI driver, dimmir For use with phase	-	or sine wave dimmer switches			

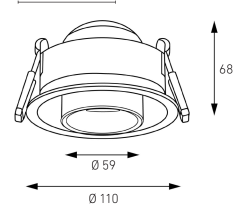
Pyxis

Pyxis— Recessed

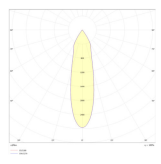
Dimensions

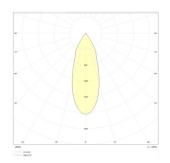
Direct only

68 mm x 110 mm dia.



### Distribution





LightForms.com Page 3 Europe@ LightForms.com Asia@ LightForms.com Manchester@ LightForms.com

© 2022 Light Forms Ltd

Specifications subject to change without notice.

Pyxis— Recessed

### Reflector lamping – options & performance data\*

Output Options	Beam Spread °	Delivered Lumens LM	Watts W	Efficacy LM/W	CRI Options	CCT Options
MIN	24	923	10.1	91.4	80	2700K 3000K 3500K 4000K
	36	915		90.6	90	

### Optics lamping – options & performance data\*

Output Options	Beam Spread °	Delivered Lumens		Efficacy LM/W	CRI Options	CCT Options
		LM				
MIN	24	989	10.1	97.9	80	2700K
						3000K
	36	896		88.7	90	3500K
						4000K

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

Performance data is based on a connected-load photometric test of MIN output with 80 CRI at 4000K.

# Pyxis

Pyxis— Recessed

# LIGHTFORMS

### 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.

### 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.





United Kingdom



Europe

Greater India and Middle East