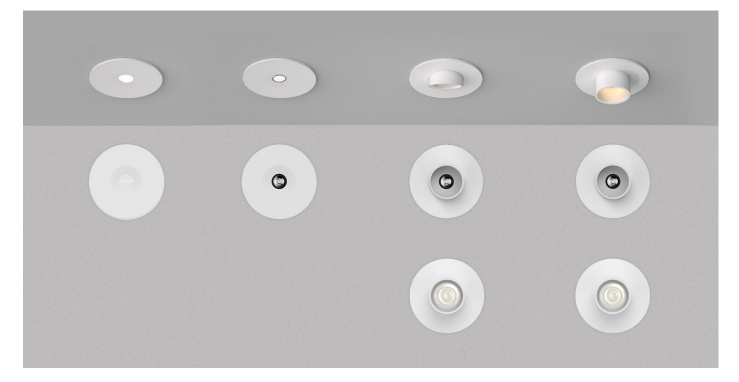
# LD70, LD70-0P & LD70D

Ultra Shallow Recessed Shelf Light

○ (350) (500) (700) (IP20) (F/ (II))

Data sheet - Page 1



The LD70, LD70-OP and the LD70D range of light fittings is a series of extremely shallow recessed LED downlights. They feature minimal bezel thicknesses and are available with an optional half or fully cowled bezel to give optimal glare control, making them ideal for ultra discreet lighting in display cabinets or under shelving.

The LD70D is available with our standard narrow beam optic at a recess depth of 17mm, which allows for continuity with other LightGraphix products. Alternatively, where there is a requirement for an even shallower recess depth, the LD70 uses our new range of miniature optics and requires a recess depth of only 13mm. LD70-OP has an opal diffuser and no optic, creating a very wide, diffused spread of light.

Both LD70 + LD70D are available with half cowl (HC) & full cowl (FC) options.

#### Key Features

- Very minimal product depth, only 13mm void needed (17mm required if LD70D is specified)
- Ideal for shelf or under cabinet lighting
- Spring clips designed for solid cabinets / shelving
- Polarity protection on chip
- Can be mounted directly into surface without the need for a thermal void
- Optional half & full cowled bezels available for further glare control
- Interchangeable bezels
- Wide range of beam angles & optics suitable for all projects
- Minimal bezel thickness
- 93 CRI LED in warm white.
- Available with switched, 0-10V, DMX, DALI or Mains dimmable drivers

Specification Applications								
Beam A	Angles*	NB, MB, WB, SWB						
LED ty	ре	Cree XPG2						
Colour	temperature	2700K*** / 3000K			5000K			
Drive C	Current (mA)	350	500	700	350	500	700	
LED power** (W)		1.2W	1.7W	2.4W	1.2W	1.7W	2.4W	
CRI (typical)		93	93	93	75	75	75	
Forward voltage (V)100		3.0V	3.2V	3.4V	3.0V	3.2V	3.4V	
LD70-OP Delivered lumens(L100)		42	51	64	51	62	78	
	Lumens per circuit watt	35	30	27	42	36	32	
LD70	Delivered lumens(L100)	93	114	150	113	139	182	
	Lumens per circuit watt	77	67	62	94	81	75	
LD70D	Delivered lumens(L100)	128	151	200	130	182	242	
	Lumens per circuit watt	89	88	83	108	107	100	
LED life	etime (to 70%	50,000hrs at a max ambient temperature						
lumen maintenance)		of 35°C (if specifying fitting in ambient temperatures of up to 45°C run at 500mA max)						
Materials		Aluminium body and bezel						
Wiring		Comes pre-wired with flat 2-core 100mm lead, can be specified with up to 10m at extra cost						
IP rating		IP20						

\* NB available only in LD70D, SWB available only in LD70-OP

\*\*LED wattage includes losses associated with using an 85% efficient driver

\*\*\*2700K lumen output is 12% lower than the 3000K figure listed 4000K lumen output is 14% higher than the 3000K figure listed (80 CRI)



# LD70, LD70-0P & LD70D

Ultra Shallow Recessed Shelf Light

○ (350) (500) (700) (IP20) \(\not\) F (II)

Data sheet - Page 2

### Comparision Guide

	Product Diagram	Void Recess Depth	Beam Angle	Drive Current	Narrow Beam Available		
Opal Diffusion							
LD70-OP	Cut-Out Ø35 MIN 3 Ø42 Ø42	13mm	120°	350mA, 500mA, 700mA	Ν		
Lisa Micro Optics							
	Cut-Out Ø35 MIN 3 Ø42	13mm	30°, 51°	350mA, 500mA, 700mA	Ν		
LD70							
LD70-HC	Cut-Out Ø35 MIN 3	13mm	30°, 51°	350mA, 500mA, 700mA	N		
LD70-FC	Cut-Out Ø35 MIN 3	13mm	30°, 51°	350mA, 500mA, 700mA	N		
Tina Mini Optics - Used in LD51 / LD56 / LD71							
LD70D-HC	5 Cut-Out Ø35 17 10.6 1.5 042	17mm	12°, 31°, 48°	350mA, 500mA, 700mA	Y		
LD70D-FC	5	17mm	12°, 31°, 48°	350mA, 500mA, 700mA	Y		

\*The Tina optic is the standard optic for all LightGraphix products that use the Cree XPG2 LED. It is recommended to use the LD70D if it is part of a project using a range of Lightgraphix products.



# LD70, LD70-0P & LD70D

Ultra Shallow Recessed Shelf Light

○ (350) (500) (700) (IP20) **F** (II)

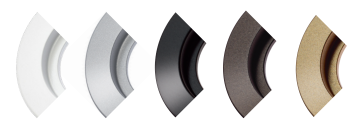
Data sheet - Page 3

### Shallow Recessed Void

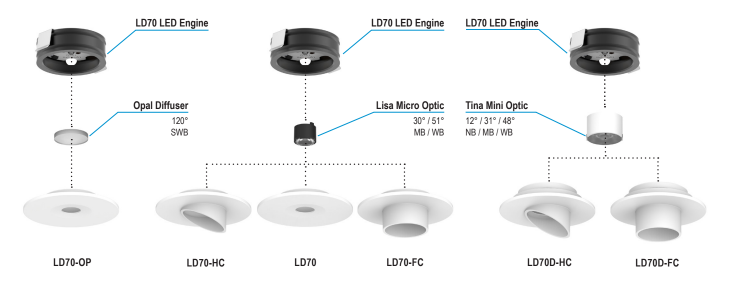


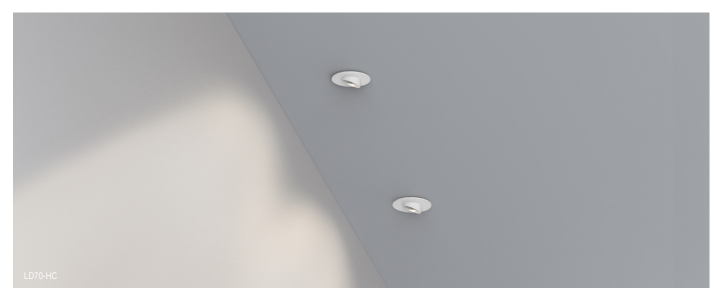
### Finish Options

High quality machined bezel available in paint finish white (RAL 9016) / silver / black / RAL / antique bronze / satin antique brass. Other paint finishes available. Contact our sales team for further details.



**Product Family** 







(700 mA)

\F

Data sheet - Page 4

(IP20)

### LD70, LD70-0P & LD70D

Ultra Shallow Recessed Shelf Light



#### Product codes with output options

350mA 1.2W	LD70-350 LD70HC-350 LD70FC-350	500mA 1.7W	LD70-500 LD70HC-500 LD70FC-500	700mA 2.4W	LD70-700 LD70HC-700 LD70FC-700
LED colou	r options				
Extra Warm	White (2700K)				/LW27
Warm White	(3000K)				/LW30
White (4000k	()				/LW40
Cool White (5000K)					/LW50
Beam / Ien	s angle options				
30° Medium					/MB
51° Wide					/WB
Finish opti	ons				
Bezel - paint	finish white (RAL 9	016) / silver /	/ black / RAL / antic	ue bronze / a	antique brass

See our finishes guide for more detailed information on available finishes

Driver requirements - See LD70-OP table for driver information

LD70-OI					
Product c	ode		LED colour		Bezel finish
	- 500 - 700			/ [	
	LD70-OP-350 /		L 9001		
	odes with outpu	•			
350mA 1 2W	LD70-OP-350	500mA 1 7W	LD70-OP-500	700mA 2 4W	LD70-OP-700
LED colou			ED70-OF-300	2.100	LDTO-OF-TOO
Extra Warm	White (2700K)				/LW27
Warm White	(3000K)				/LW30
White (4000)	K)				/LW40
Cool White (5000K) /LW50					
Finish opt	ions				
Bezel - paint	finish white (RAL	9016) / silver	/ black / RAL / antiq	ue bronze / a	antique brass
See our finishes guide for more detailed information on available finishes					
Use with 350mA, 500mA and 700mA constant current LED drivers					
Please see t	he downloads sect	ion on our we	vers, 0-10V, DMX, D ebsite: EL350D (0-10V dim		ns dimmable.

350

(500 mA

To run 1-14 LD70\*\*-500 in series use a TXDEL500D (0-10V dimmable) To run 1-13 LD70\*\*-700 in series use a TXDEL700D (0-10V dimmable)

LD70D	6						
Product code	LED colour	Lens angle		Bezel finish			
LD70D - 350 - 500 - 700			/				
Example: LD70D-350 / LW30 / MB / RAL 9001							
Product codes with out	put options						
350mA LD70D-HC-350	00011// (	LD70D-HC-500	700mA	LD70D-HC-700			
1.2W LD70D-FC-350	1.7W	LD70D-FC-500	2.4W	LD70D-FC-700			
LED colour options							
Extra Warm White (2700K)				/LW27			
Warm White (3000K)				/LW30			
White (4000K) /LW40							
Cool White (5000K)				/LW50			
Beam / lens angle options							
12° Narrow Spot				/NB			
31° Medium				/MB			
48° Wide				/WB			
Finish options							
Bezel - paint finish white (RAL 9016) / silver / black / RAL / antique bronze / antique brass							
See our finishes guide for more detailed information on available finishes							

Driver requirements - See LD70-OP table for driver information

Data sheet issued: 16 September 2019

