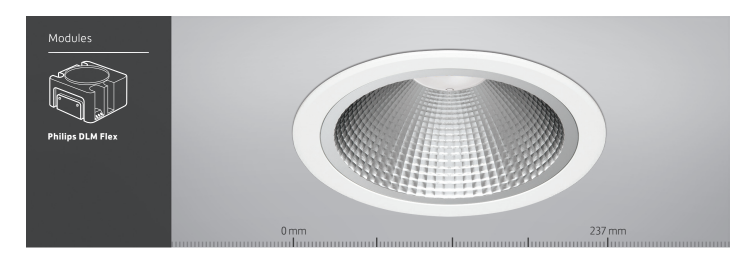
101 Series Datasheet

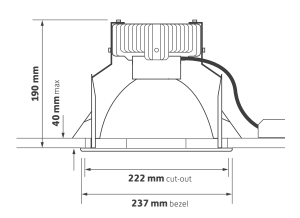




Key Features

- Large 237 mm die-cast bezel with UB option for a wide range of accessories
- ▶ Multi-faceted reflector with an outstanding optical efficiency of 95%
- Matched with Philips Xitanium drivers for optimum performance
- ▶ IP65 bezel options
- Dimming and emergency conversion options
- Life >60,000 hours (L70 B10)

Technical Drawing



Ordering Information

Module Output	Power	Colour	Model Ref.
1100 lm	15 W	830	101.1100.30
1100 lm	15 W	840	101.1100.40
2000 lm	25 W	830	101.2000.30
2000 lm	25 W	840	101.2000.40
3000 lm	34 W	830	101.3000.30
3000 lm	34 W	840	101.3000.40
4100 lm	49 W	830	101.5000.30
4100 lm	49 W	840	101.5000.40

Options

Please select from the options below.

Touch dimming / DALI	/T+DALI
Universal bezel	/UB
EM conversion	/EM
Self-test EM conversion	/EMS
DALI EM conversion	/EMD
Integral indicator for EM conversion	1
Single Point Connection to an ILEM product	/SPC
Please see accessories sheet	Accessories









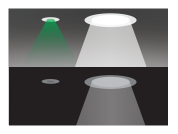




Options



T+DALITouch dimming / DALI



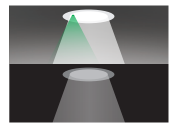
/EM EM conversion



/EMSSelf-test EM conversion



/EMDDALI EM conversion



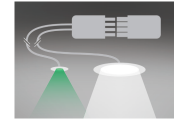
EMI Integral indicator for EM conversion



EMSIIntegral indicator for self-test EM conversion



EMDIIntegral indicator for DALI EM conversion



/SPCSingle Point Connection to an ILEM product



/UB
Universal bezel to accept accessories



Decorative Glass

Please specify with universal bezel /UB



DG001/240 Outer etched glass



DG002/240 Clear glass



DG003/240 Centre etched glass



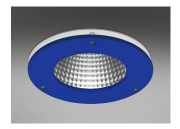
DG005/240 Clear halo glass



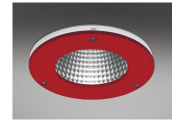
DG006/240 Etched halo glass



DG007/240 Fully etched glass



DG012/240 Blue acrylic halo



DG013/240 Red acrylic halo



DG014/240 Green acrylic halo

Corona Glass



CG001/240 Outer etched glass



CG002/240 Clear glass



CG003/240 Centre etched glass



CG005/240 Clear halo glass



Corona Glass

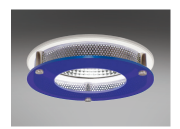
Please specify with universal bezel /UB



CG006/240 Etched halo glass



CG007/240 Fully etched glass



CG012/240Blue acrylic halo



CG013/240 Red acrylic halo



CG014/240 Green acrylic halo

IP65 Bezel



IP65/002/240 IP65 clear glass



IP65/008/240 IP65 opal polycarbonate



IP65/009/240 IP65 clear polycarbonate

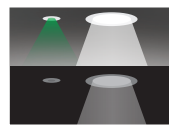


GF008 / GF010Anti-tamper driver / Anti-tamper bit for IP65 bezel

Options



T+DALITouch dimming / DALI



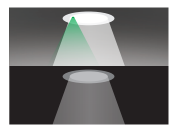
/EM EM conversion



/EMSSelf-test EM conversion



/EMDDALI EM conversion



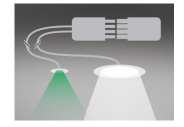
EMI Integral indicator for EM conversion



EMSIIntegral indicator for self-test EM conversion



EMDIIntegral indicator for DALI EM conversion



/SPCSingle Point Connection to an ILEM product



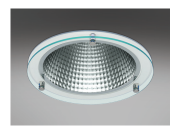
/UB
Universal bezel to accept accessories

Decorative Glass

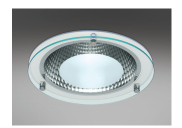
Please specify with universal bezel /UB



DG001/240 Outer etched glass



DG002/240 Clear glass



DG003/240 Centre etched glass



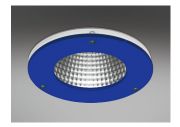
DG005/240 Clear halo glass



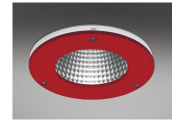
DG006/240 Etched halo glass



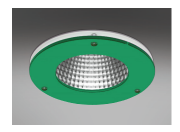
DG007/240 Fully etched glass



DG012/240 Blue acrylic halo



DG013/240 Red acrylic halo



DG014/240 Green acrylic halo

Corona Glass



CG001/240 Outer etched glass



CG002/240 Clear glass



CG003/240 Centre etched glass



CG005/240 Clear halo glass

Corona Glass

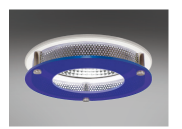
Please specify with universal bezel /UB



CG006/240 Etched halo glass



CG007/240 Fully etched glass



CG012/240Blue acrylic halo



CG013/240 Red acrylic halo



CG014/240 Green acrylic halo

IP65 Bezel



IP65/002/240 IP65 clear glass



IP65/008/240 IP65 opal polycarbonate



IP65/009/240 IP65 clear polycarbonate



GF008 / GF010 Anti-tamper driver / Anti-tamper bit for IP65 bezel

101 Series Technical

Technical Information

Nominal weight	1.3 kg
Mains voltage	220 - 240 V
Mains frequency	50 - 60 Hz
Ingress protection from front	IP20
Ingress protection from rear	IP20
Optical efficiency (DLOR)	95%
MacAdam	3 SDCM

Operating ambient temperature	-25°C to +35°C
Mains lead	500 mm 2 core LSF
Dimming lead	500 mm 2 core LSF
Warranty	5 years
Power factor	>0.9
Colour rendering	R _a 80

Model Ref.	Luminaire Power (W)	Module Output (lm)	Module Efficacy (lm/W)	Luminaire Output (Llm)	Luminaire Efficacy (Llm/W)	Colour Temp (K)	UGR
101.1100.30	14.8	1133	76.6	1076	72.7	3000	14.0
101.1100.40	14.9	1237	83.0	1175	78.9	4000	14.0
101.2000.30	24.9	1935	77.7	1838	73.8	3000	16.0
101.2000.40	24.9	2117	85.0	2011	80.8	4000	16.0
101.3000.30	33.7	2820	83.7	2679	79.5	3000	17.0
101.3000.40	33.7	3078	91.3	2924	86.8	4000	17.0
101.5000.30	48.5	3966	81.7	3768	77.6	3000	18.0
101.5000.40	48.6	4329	89.0	4113	84.5	4000	19.0

101 Series Life

25°C Ta (Ambient Temperature)

Model Ref.	L90/B10	L80/B10	L70 / B10
101.1100.30	20,000 h	43,000 h	>60,000 h
101.1100.40	20,000 h	43,000 h	>60,000 h
101.2000.30	20,000 h	43,000 h	>60,000 h
101.2000.40	20,000 h	43,000 h	>60,000 h
101.3000.30	19,000 h	40,000 h	>60,000 h
101.3000.40	19,000 h	40,000 h	>60,000 h
101.5000.30	19,000 h	40,000 h	>60,000 h
101.5000.40	19,000 h	40,000 h	>60,000 h

[&]quot;L VALUE" = % of initial lumens maintained after specified time

EXAMPLE

50,000 hrs L70 / B50 = 70% of initial lumens maintained after 50,000 hours

= 50% of fittings will have depreciated below 70% of the initial lumens after 50,000 hours

OR

= 50% of fittings will have maintained 70% of the initial lumens after 50,000 hours

[&]quot;B VALUE" = % of fittings that will have depreciated below the L value after specified time