

Project:		Type:	
,		31	
Drawn by:	Catalogue #:	Date:	

Individual Spec Sheet

GIMBAL

LED MODULE

ORDERING INFORMATION

65982 Order code:

Model number: LED/DL/GIMBAL/MOD/7W/30-22K/BN/STD

UPC: 069549659827

Case quantity:

PHYSICAL DATA

Dimensions: 1 31/32" X 2 17/32" (50 mm X 64 mm)

Mounting: Recessed Module color: Brushed nickel Shape: Round

Clear Polycarbonate Lens type:

Cable rating:

PERFORMANCE DATA

Watts (W): 7 Beam angle (°): 40

Colour temperature (K)1: 3 000-2 200 Lumen output (lm)2: 478 Lumen per Watts (Im/W): 68 Life L70 (h)3: 50 000 CRI: >90 50 W PAR20 **Traditional equivalent:**

IP44 IP rating:

Dimmer type: Forward-Reverse phase Operating temperatures range: -20°C / -4°F to 45°C / 113°F

THD (%): <40 Power factor: >0.9 Frequency (Hz): 60

COMPATIBLE TRIMS (order separately)

Order code	Part number	Finish	Туре	Case qty (master)
3" Ro	ound			
65433	LED/DL/GIMBAL/3IN/TRIM/RND/FLAT/BN/STD	Brushed nickel	Flat	96
65451	LED/DL/GIMBAL/3IN/TRIM/RND/CURVED/BN/STD	Brushed Nickel	Curved	96
3" Square				
65435	LED/DL/GIMBAL/3IN/TRIM/SQR/FLAT/BN/STD	Brushed Nickel	Flat	96
4" Round				
65437	LED/DL/GIMBAL/4IN/TRIM/RND/FLAT/BN/STD	Brushed Nickel	Flat	96
4" Square				
65439	LED/DL/GIMBAL/4IN/TRIM/SQR/FLAT/BN/STD	Brushed Nickel	Flat	96

This lighting equipment complies with Canadian standard ICES-005 for use in residential applications Data is based upon tests performed in a controlled environment.

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.























 $^{^{\}rm 1}$ Typical colour temperature range: +/- 5 %

Typica robota transportation (ang. 17) of 2 2 Lumens values from Energy Star reported data 3 Life hours are derived from IESNA LM80-08 testing report and projected per IESNA TM-21-11 extrapolations

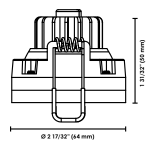


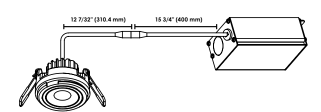
COMPATIBLE DIMMERS

Brand	Model	
LEGRAND	HCL453P	
COOPER	AAL06, DAL06P, SLC03P	
LEVITON	6615, 6674, DSL06-1LZ, IPE04-1LZ, IPL06	
LUTRON AYCL-253P, CTCL-153P, DVCL-153P, DVCL-253P, DVELV-300P, NTELV-600 PD-06WCL, SELV-300P, MACL-153P-WH		

NOTE: The above table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and compty to the dimmer installation instructions. Consult dimmingly system manufacturer for additional support in operation. Stanpor recommends to use dimmers designed to rive additional support in operation. Stanpor recommends to use dimmers designed to rive additional support in operation. It is a considerable to the support of the stanport of the st

DIMENSIONS





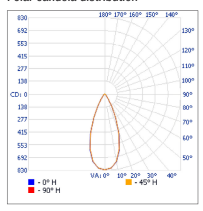
WARNINGS

- This device is not intended for use with emergency fixtures or emergency exit lights.
- To avoid risk of electric shock, make sure to turn off main power switch prior to installation or maintenance.
- Do not open no user serviceable parts inside.
- Must be installed in compliance with Canadian Electrical Code in Canada or National Electrical Code (NEC) in the US.
- Make sure input voltage and frequency are compatible with the fixture. Check installation guide for power requirements prior to installation.

PHOTOMETRIC DATA¹

65982 • LED/DL/GIMBAL/MOD/7W/30-22K/BN/STD • 473.1 Im

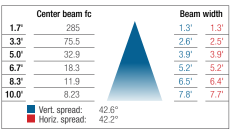
Polar candela distribution



Zonal lumen summary

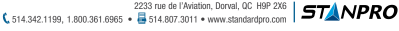
Zone	Lumens	% Fixture
0-30	371.8	78.6%
0-40	423.9	89.6%
0-60	459.7	97.2%
60-90	12.9	2.7%
70-100	4.8	1%
90-120	0.1	0%
0-90	472.6	99.9%
90-180	0.5	0.1%
0-180	473.1	100%

Illuminance at a distance



Qty	Description	Price
Name:	ations of the luminaire configuration mentioned above.	
Company: Signature:		
Signature:		Date:

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.



¹ Complete IES files available on our website.