

Date:	Name of distributor:
In hands date of project:	Client #:
Project name/Number:	Name of end user:

ORDERING INFORMATION

Order code:	66866
Description:	CLDR16/S2/26W/40K/RND/BN/STD
UPC:	69549668669
Case quantity:	2

PHYSICAL DATA

Size in. (mm):	16" (400 mm)
Shape:	Round
Finish:	Brushed Nickel
Lens material:	Frosted plastic
Mounting:	Junction box



PERFORMANCE DATA

Watts (W):	26
Volts (VAC):	120
Colour temp. (K):	4 000
Lumen output (Im):	1 950
Lumen per Watts (Im/W):	78
CRI:	> 80
Life L70 (h):	56 000
Beam angle (°):	120
THD (%):	<20%
Power factor:	>0.9
Frequency (Hz):	60
Operating temp. range:	-20 to 40 °C (-4 to 104 °F)
Dimmer type:	TRIAC dimmers / Forward phase



For a complete list of ENERGY STAR qualified products, please visit www.standardpro.com

COMPATIBLE DIMMERS

Brand	Model
LEGRAND	HCL453P, RH703PTUTC
COOPER	9531AW, DAL06P, AAL06, SLC03P
LEVITON	6615, IPL06, 6674, DSL06-1LZ, DSM10-1LZ, IPE04-1LZ
LUTRON DVCL-153P, CTCL-153P, DVCL-253P, AYCL-253P, DVELV-300P, SELV- NTELV-600, MACL-153P	
	NILL V-800, MACL-1331

DESCRIPTION AND OTHER OPTIONS

CLDR16	/	S2	/	26W	/	40K	7	RND	/	BN	/	STD
Series and size CLDR12 12" Double-ring ceiling luminaire CLDR14 14" Double-ring ceiling luminaire CLDR16 16" Double-ring ceiling luminaire		Series BLANK Series 1 S2 Series 2		Watts 20 W 25 W 26 W		Colour Temperature 30K 3 000 KELVIN 40K¹ 4 000 KELVIN		Shape RND Round		Brand BK BLACK CH CHROME BN BRUSHED NICKEL		Brand STD STANDARD

Only available in Brushed Nickel

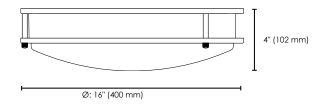
This lighting equipment complies with Canadian standard ICES-005 for use in residential applications. Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. June 12, 2018

Technical Information Bulletin LED Double Ring Ceiling Luminaire



ORDER CODE : 66866 TECHNICAL DRAWINGS AND DIMENSIONS

Diameter: 16" (400 mm) Height: 4" (102 mm)



Qty	Description	Price
l accept the spec Name: Company: Signature:	cifications of the luminaire configuration mentione	Date: