

C3160



Project Name _____

Type _____ Quantity _____

Specifier _____

Full Name _____

Company _____

Address _____

Email _____ Phone _____

Flush Mount Dimensions

Nominal Diameter	Flush Overall Height**	Diffuser Height	Lamping*
16"	7"	5"	CONTACT FACTORY
22"	9"	7"	
30"	9 3/4"	7 3/4"	
42"	13"	11"	

*Consult factory for flush mounting specifications

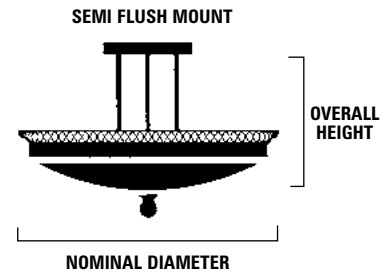
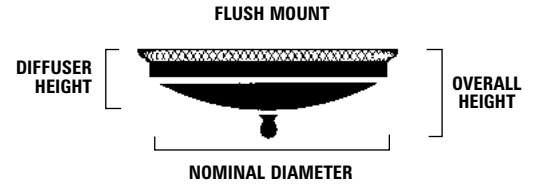
**Height shown includes height of ring, diffuser and ball finial.

Semi-Flush Lamping Matrix

Nominal Diameter	Semi - Flush Overall Height**	Diffuser Height	Quad Tube Compact Fluorescent	Biaxial Fluorescent	Incandescent*	Special
16"	11"	5"	(1)Q26	(2)BX13	(3) GU24 60 max * (3) E26 40W Incandescent*	Consult Factory Use "SP" Prefix
22"	14"	7"	(2)Q26	(3)BX13	(3) GU24 60 max * (3) E26 40W Incandescent*	
30"	15 3/4"	7 3/4"	(3)Q26	(2)BX39	(4) GU24 100 max * (3) E26 60W Incandescent*	
42"	21"	11"	(4)Q26	(3)BX39	(6) GU24 100 max * (3) E26 60W Incandescent*	

*120V Only. Lower wattage incandescent lamps may be substituted, consult factory prior to specification.

**Height shown includes height of ring, diffuser and ball finial.



Ordering Key

C - 3160									
Mounting	Model	Detail	Diameter	Mounting	Lamping	Options	Voltage	Overall HT	Finish
C-Ceiling		1-Ball Finial	16"	1-Flush*	See Matrix	0-Standard	1- 120V	0-Standard Height	WH-White (painted)
X-Special*		2-Button Finial	22"	2-Semi Flush†		SA-Satin Acrylic	2- 277V	X-Special Overall	PB-Polished Brass
		X-Special*	30"			X-Special*	3- 347V*	A-Will Advise	SB-Satin Brass
			42"				X-Special*		PN-Polished Nickel
			X-Special*						SN-Satin Nickel
									AB-Architectural Bronze
									X-Special*

Specifications

CONSTRUCTION

Diffuser: pure virgin acrylic
Hardware: solid brass throughout
Internals: white powdercoated C.R.S.

ELECTRICAL

Quad Lamps: G24q, 4-pin sockets; electronic ballast(s)
BX13 Lamps: 2GX7, 4-pin sockets; electronic ballast(s)
BX39 Lamps: 2G11, 4-pin sockets; electronic ballast(s)
Incandescent Lamps: medium base porcelain sockets

CERTIFICATION

All Units: UL listed dry location
 Consult factory for damp location and Canadian labeling.

MOUNTING

Standard: designed for flat horizontal ceilings using an octagonal J-Box.
Optional: Consult factory for sloped ceiling applications (Semi-Flush units only).

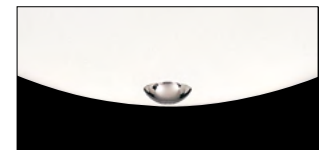
PHOTOMETRICS

IES Photometric files can be generated upon request. Contact your sales representative.

*Consult Factory Prior to Specification.
 †Maximum overall height not to exceed 6" over standard.



Detail: 1-Ball Finial



Detail: 2-Button Finial



C3160