

## 2001-PC~2017-PC

Our Nash series fixtures are seamless extruded cylinders when ordered in white. They are surrounded on either end by hand spun trim rings. Four aluminum fins join the rings end to end in the pendant version for a very stable and fine-detailed look. These fixtures look just right in contemporary settings, but with the right finish, can blend equally well into classic auditoriums. Because there is very little metal or wood blocking the light output, these are very brilliant fixtures. Just right for places needing lots of light. And our LED lamping options will make them all the brighter and long lasting.

## ~Nash Series~

Chandeli	er:2041-CHC~2073-CHC

## Pendant:2001-PC~2017-PC

Ceiling Mount:2002-CC~2013-CC

Wall Mount:2001-WC~2013-WC

S-Pendant:2002-SC~2013-SC

**Mounting:**Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

Listing and Warranty: Lightsmith fixtures are Underwriters Laboratories listed and carry a standard three year warranty against defects in materials and labor beginning at date of shipment.





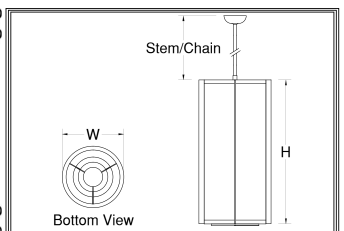


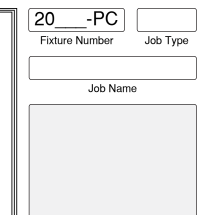


20\_\_-PC

FIXTURE NUMBER
(Example: 2001-PC)

DIFFUSER (Example: BGA-ECH)





Notes~	Modifications

,						
	Fixture Number	Dimensions	<u>Lamping</u>	Weight	Stem/Chain	<u>Options</u>
LED	2001-PC	10w x 14h	2-13wLled	7 lbs	3' Std	DALI,REM,FUS**
	2002-PC	12w x 18h	4-13wLled/1-38wCled	11 lbs	6' Std	L423,L623
	2003-PC	12w x 24h	6-13wLled/1-38wCled	13 lbs	9' Std	L423,L623,L311
	2004-PC	14w x 30h	12-13wLled/1-52wCled	15 lbs	9' Std	L623,L823,L611
Ш	2005-PC	14w x 36h	18-13wLled/1-52wCled	17 lbs	12' Std	L623,L823,L611
⊣	2008-PC	10w x 14h	1-150wA	4 lbs	3' Std	N250
INCANDESCENT	2010-PC	12w x 18h	3-75wA/1-250wP38	8 lbs	6' Std	N300
	2012-PC	12w x 24h	6-75wA/1-250wP38	10 lbs	9' Std	N300
	2014-PC	14w x 30h	6-75wA/1-500wR40	12 lbs	9' Std	N500 N500
Z	2016-PC	14w x 36h	9-75wA/1-500wR40	14 lbs	12' Std	
国	2009-PC	10w x 14h	1-42wCFT	6 lbs	3' Std	DIM,IEM,REM,FUS*
	2011-PC	12w x 18h	2-42wCFT/2-42wCFTdn	10 lbs	6' Std	L311
	2013-PC	12w x 24h	4-42wCFT/2-42wCFTdn	12 lbs	9' Std	L311
FLUORESCENT	2015-PC	14w x 30h	6-FT40w/4-42wCFTdn	14 lbs	9' Std	L611
띠	2017-PC	14w x 36h	6-FT50w/4-42wCFTdn	16 lbs	12' Std	L611
			~Two Circuits Standard Wiring~			*All Fluorescent Fixtures

		2017-P	C 14w	/ x 36h			-FT50w/4-42			12' Std	12' Std L611			
	型 2017-PC 14w x 36h 6-FT50w/4-42wCFTdn 16 lbs 12' Std L611 ~Two Circuits Standard Wiring~ *All Fluorescent Fixtures **All LED Fixtures													
DIFFUSER		BGA: B NHA: N WHA: W HNA: H WOA: W	latural H Vhite Ala Ioney A	Horn Acr abaster labaster	ylic Acrylic Acryli	<u> </u>	GRA: Green Edge Acrylic  EGA: Earth Green Acrylic  DGA: Deep Gold Acrylic  SBA: Sea Blue Acrylic  PHA: Purple Haze Acrylic			2	*Etched option creates a matte, non-glossy finish on one side of the diffuser. (Example:WOA-ECH)			
METAL FINISH		SOLID BF ABB: A SBB: S PBB: F ANB: A SNB: S PNB: F AZB: A SZB: S PZB: C SB: C	Antique Satin Bra Polished Antique Satin Nic Polished Antique Satin Bra Polished	Brass ass Brass Nickel ckel Nickel Bronze Dnze Bronze		OGP: /GP: CGP: MBP: SBP: DBP: MGP:	Dark Greer Verde Gree Charcoal G Medium Bro Satin Black Dark Bronz Light Bronz Medium Go Sponged Co Custom Pa	en eray onze e e e e old opper	SAA: S SNA: S PAA: P BBA: B RNA: R SGA: S ORA: C SCA: S SCA: S	atin Alun atin Nicl olished Alumished ed Naval atin Gol atin Bro ill Rubbed atin Cop ustom Alu	minum kel uminum Bronze Bronze d nze Bronze		SSS: DSS: PSS: HSS:	Satin Distressed Polished Hammered  Custom SS*
OPTIONS	N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast REM: Remote Emer.Ballast						L311: 3-11wCled Uplight L611: 6-11wCled Uplight L423: 4-23wCled Downlight L623: 6-23wCled Downlight L823: 8-23wCled Downlight				FUS: Fusing IEM: Integral Emer.Ballast DALI: Dali dimming LED			
~	ME	TAL FINISH	~	VOLTA	.GE	~	STEM=S+Lgth	~	OPTIC	NS	_		MODIFIC	CATIONS

(Example:S-96")

CHAIN=C+Lgth

(Example:C-96"

NR=Not required

(Example:DIM,REM)



(Example:Custom Paint\*)

Use "Notes" Box At Top To

Explain Modifications

(120V)

(277V)

(347V)

(Example: ABB)