

direct • semi-indirect • indirect

PENDANT



Heritage combines traditional style with efficient biaxial and CFL lamping sources.



HERITAGE

HERITAGE



Indirect lighting reduces glare and harsh shadows creating a comfortable environment and improving human performance.

HERITAGE PENDANTS

TRADITIONAL



HT-SO-faux alabaster



HT-RDS-faux alabaster



HT-CN-faux alabaster

COLONIAL



HC-SO



HC-RDS



HC-CN

NEW ENGLAND



HN-SO

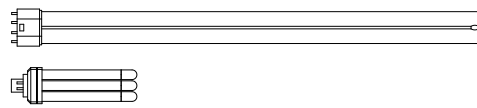


HN-RDS



HN-CN

SPECIFICATIONS



Trim: Trim ring is 20-gauge spun steel and attaches to luminous bowl with no visible hardware.

Luminous Bowl: Bowl is formed white opal acrylic standard with the option of three faux alabaster choices. Lamp housing has no open holes to minimize the collection of dust and debris in bowl. Dust cover is optional. New England style features a bell shaped bowl.

Reflector: Biaxial fluorescent reflector is a combination of high reflectance specular aluminum and high reflectance white powder coat paint. CFL reflector is high reflectance white powder coat paint.

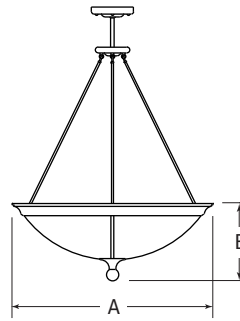
Optics: Maximum candlepower at 135 degrees or below to minimize brightness on ceiling above fixture and maximize fixture spacing. Recommended suspension is 24" or more.

Suspension: 5/8" OD stem with 30 degree swivel at canopy for single pendant units and 1" stem for chandelier units. Stem and canopy finish to be specified. Minimum suspension length for RDS option is 18". Consult factory for non-swivel flat ceiling applications.

Electrical: Fluorescent ballasts are instant start, normal light output, high power factor, and sound rated A. Ballast factor varies between 0.86 and 0.90 depending on lamp wattage, number of lamps, and voltage. Consult factory for specific ballast factor.

Finish: Standard colors are available from color chart. Plated finishes and custom colors are available. Specify finish of trim ring, and suspension with canopy.

Certification: UL and CUL listed and IBEW labeled.



DIMENSIONAL DATA TABLE

Diameter	A	B
20"	20 3/4"	8 5/8"
	527	219
29"	28 5/8"	11"
	727	279
35"	34 5/8"	12 1/4"
	879	311
41"	40 5/8"	13 1/4"
	1031	337

Note: consult factory for larger diameters.

EXAMPLE

fixture series	lamps up	lamps down	bowl style	suspension style	suspension length	trim finish	suspension finish	voltage	options
HR35	6/39	1/382D	A	SO	XX"	SGW	SGW	120	ALB/3
HR20	4/26CFL 2/27BX	N/A	HT-Traditional HC-Colonial	SO-stem only RDS-stem with fluted rods	Ceiling to top of fixture in inches	SGW-semi-gloss white (refer to color chart in Product Selection Guide for other standard colors)	SGW-semi-gloss white (refer to color chart in Product Selection Guide for other standard colors)	120 277 347 (40W only)	GLR-GLR fuse and HLR holder GMF-GMF slow blow fuse and holder DC-Dust cover ALB/#-Faux alabaster bowl (see color chart for #)
HR29	4/42CFL 3/39BX	1/282D 2/39BX 3/39BX	HN-New England	CN-stem with chains DBSO-double chandelier, stem only TRSO-triple chandelier, stem only QDSO-quad chandelier, stem only		SCH-satin chrome CH-polished chrome	SCH-satin chrome CH-polished chrome		EM1-B70A or equal EM2-B50 or equal EM3-B100 or equal EM4-B60 or equal
HR35	4/42CFL 4/39BX 6/39BX	1/382D 4/39BX		DBRDS-double chandelier, stem with fluted rods TRRDS-triple chandelier, stem with fluted rods QDRDS-quad chandelier, stem with fluted rods		BR-polished brass AB-antique brass SBN-satin brushed nickel PN-polished nickel CC-custom color	BR-polished brass AB-antique brass SBN-satin brushed nickel PN-polished nickel CC-custom color		DIM1-Advance Mark VII dimming DIM2-Advance Mark X dimming DIM3-Lutron ECO-10 dimming ballast DIM4-Lutron Hi-Lume dimming ballast DIM5-Lutron ECO-10 TVE dimming ballast
HR41	4/42CFL 4/40BX 6/40BX 4/50BX 6/50BX 4/55BX 6/55BX	1/382D 2/40BX 4/40BX 2/50BX 4/50BX 2/55BX 4/55BX		DBCN-double chandelier, stem with chains TRCN-triple chandelier, stem with chains QDCN-triple chandelier, stem with chains DBSH-double hook chandelier TRSH-triple hook chandelier QDSH-quad hook chandelier					

Due to a program of continuous improvement, LAM Lighting reserves the right to make any variation in design or construction to the equipment described.

ORDER

project name: _____ type: _____ quantity: _____

- - - - - - - - - -