

Product Codification Guide

XX W - 31 - SM - LED - NODIM - UNV

Product Code

Product Type

W-	Wall Sconce	R-	Chandelier
S-	Suspension	D-	Duet / Duo
M-	Micro-Suspension		
P-	Projector		
C-	Ceiling Fixture		

Metal Finish(es)

01-	White painted finish	24-	Brushed nickel plated finish
02-	Black painted finish	24-	Brushed stainless steel
03-	Warm dark gray painted finish	25-	Brushed aluminium
08-	Dark mat bronze painted finish	31-	Polished nickel plated finish
12-	Antique gold painted finish	33-	Black polished nickel
21-	Polished gold plated finish	41-	Polished copper
22-	Brushed gold plated finish	44-	Brushed copper

Options

Wood - Arm

AP-	Plated metal arm
OA-	Mahogany finish
OB-	Black finish
ON-	Natural clear finish
OW-	Walnut finish

Shade

AC-	White satin finish acrylic
BR-	Stormy sky blue resin
FA-	Faux alabaster
FOG-	White flash opal glass
FOS-	Satin finish white opal glass
KN-	Imago progeny blonde encapsulated fabric
KW-	Lintel white encapsulated linen
LC-	Lasso coal encapsulated hand woven sisal
LR-	Lemongrass green resin
MR-	Perfect mango resin
NW-	Encapsulated natural walnut
OL-	Oyster white linen
PM-	Perforated metal shade with liner
RR-	Ruby red resin
SW-	Sand dollar white encapsulated linen
TB-	Tri-lam vinyl coated cream linen
TH-	Organic encapsulated thatch
VR-	Velvet purple resin
WR-	Pure white resin

Cord

ACC-	Aircraft cable
COC-	Coaxial cable
AGC-	Anthracite gray cord
PWC-	Pearly white cord
SBC-	Silky black cord
SGC-	Satin gold cord

Size

PT-	Petite version
SM-	Small version
MD-	Medium version
LG-	Large version
M2005-	Shade 20.5" Ø x 5"
M2009-	Shade 20.5" Ø x 9"
M2406-	Shade 24" Ø x 6"
M2411-	Shade 24" Ø x 11"
M3007-	Shade 30" Ø x 7"
M3013-	Shade 30" Ø x 13"
M3609-	Shade 36" Ø x 9"
M3616-	Shade 36" Ø x 16"
M4210-	Shade 42" Ø x 10"
M4218-	Shade 42" Ø x 18"
M4812-	Shade 48" Ø x 12"
M4821-	Shade 48" Ø x 21"

Glass

CFG-	Clear frosted glass
CPG-	Clear polished glass
FOG-	Flash Opal white glass
FOS-	Satin finish flash Opal white glass
WOG-	White Opal glass

Other

RP-	Rectangular back plate
CP-	Round back plate
SP-	Square back plate
DC-	Deep square canopy
DD-	Directional version (with swivel)
ND-	Non-directional version (straight no swivel)
AD-	No reflector - Frosted polycarbonate diffusing lens
26-	26° reflector
39-	39° reflector
60-	60° reflector

Plate and mounting canopy

C7/3-	7"Ø x 0.500" H round decoratif plate with 3 heads
C12/3-	12"Ø x 1.500" H round decoratif plate with 3 heads
C12/5-	12"Ø x 1.500" H round decoratif plate with 5 heads
C18/5-	18"Ø x 2.000" H round decoratif plate with 5 heads
C18/7-	18"Ø x 2.000" H round decoratif plate with 7 heads
C18/9-	18"Ø x 2.000" H round decoratif plate with 9 heads
C18/13-	18"Ø x 2.000" H round decoratif plate with 13 heads
S7/4-	7.750" x 7.750" H Square decoratif plate with 4 heads
S7/5-	7.750" x 7.750" H Square decoratif plate with 5 heads
S12/5-	12.000" x 12.000" H Square decoratif plate with 5 heads
S12/9-	12.000" x 12.000" H Square decoratif plate with 9 heads

Lamping

LED-	LED engine or module included
COB-	Chip on board LED
MB-	Medium base E26
CB-	Candelabra base E12
HM-	GX5.3 base halogen 12V MR16
HB-	GY6.35 base halogen 12V Bi-Pin

Dimming

D010	0-10V LED 1% dimming driver (4 wire)
PHS	Forward/Reverse Phase 1% LED dimming driver (2 wire) - only available in 120V
NODIM	No dimming option required (LED or Fluorescent)
REM-SC	Remote dimming LED driver option, contact factory for specifications and details
REM-MC	Remote Micro 2" Ø canopy LED driver option, contact factory for specifications and details

Voltage

UNV	120V-277V Universal voltage driver	120V	120V Transformer to convert to 12V
PHS	120V Forward/Reverse dimming driver	277V	277V Transformer to convert to 12V

HÈMÈRA

2461, Des Carrières Montréal (Québec) Canada H2G 1X8
T 514. 277 9363 F 514. 277 9361 www.hemeralighting.com