



		Nav.		7
		(Anisotral)		
	/		-	
-				
			2	

-	Т	Y	Ρ	E

QTY: ТΜ CEILING/OUTDOOR FEATURES 18"AND 24" DIAMETERS FULLY LUMINOUS SHADE PROVIDES VISUAL PRESENCE WITH SOFT, UNIFORM ILLUMINATION, AND OPTIMAL AVAILABLE IN 80+ CRI AND 90+ CRI 60/40 DISTRIBUTION FIELD REPLACEABLE LEDS AND DRIVERS SMOOTH AND ATTRACTIVE OPTICAL DESIGN SUPPLIES 3 STEP LED BINNING OUTSTANDING EFFICACY AND VISUAL COMFORT WITH SURFACE LUMINANCE OF < 1600 CD M/2 - CAN MINIMAL GLARE (UGR - SEE PAGE 3 FOR DETAILS) CONTRIBUTE TO WELL AND LEED SPECIFICATIONS SEAMLESS ONE PIECE MOLDED DIFFUSER IS FULLY **ETL LISTED FOR WET LOCATION TO UL1598;** ENCLOSED, ELIMINATING ACCUMULATION OF DUST **IP66 RATED; UV STABLE ACRYLIC** AND DEBRIS IK10 IMPACT RATING: RUGGED & ROBUST DIFFUSER . CONSTRUCTION WITHSTANDS BUMPS. HITS & STRIKES **CATALOG CODES** UNV DM1 NE1 MW SERIES HANGING SYSTEM SIZE DIFFUSER FINISH LIGHT SOURCE VOLTAGE CONTROL OPTIONS SPECIFY CATALOG CODE C SERIES HANGING SYSTEM SIZE DIFFUSER **CANOPY FINISH MOUNTING TYPE** MW MATTE WHITE **POWDER COAT FINISHES** 18 BKP **BLACK** MWP MATTE WHITE INDOOR SURFACE CEILING MOUNT C1NA BMP BRASS METALLIC SGP STEEL GRAY 24 BNP BRONZE SILVER METALLIC SMP BTP **BLACK TEXTURED** SWP SKY WHITE C10A OUTDOOR SURFACE CEILING MOUNT WHITE TEXTURED GRP GRAPHITE WTP (ETL LISTED FOR WET LOCATION TO NE1 NEO UL1598; IP66 RATED) GLP GOLDTASTIC NOTE: FOR RGBW, DRIVERS MUST BE REMOTE - SEE DETAILS ON PAGE 2 PREMIUM METAL FINISHES BRUSHED ALUMINUM BAL (NOTE: C1NA ONLY) LIGHT SOURCE VOLTAGE CONTROL OPTIONS LED OUTPUT COLOR TEMP COLOR TEMP UNV 120-277 DM1 0-10V DIMMING 1% ULD UL DAMP LABEL NOTE: C1NA ONLY; FOR IP66 LED1 (80+CRI) (90+CRI) NOTE: FOR ADDITIONAL CONTROL OPTIONS. WET LOCATION, CHOOSE 27K 927K CONTACT FACTORY LED2 **C10A** MOUNTING 30K 930K MODIFIED LUMINAIRE MOD 35K 935K (CONTACT LOCAL REP) 40K 940K WD1 WARM DIM 3000K - 1800K 90+ CRI; R9 50+ DMX CONTROL; DIMMABLE TO 0.1% RGBW RGBW DMX (REQUIRED FOR RGBW) NOTE: FOR RGBW, DRIVERS MUST BE REMOTE-SEE DETAILS ON PAGE 2

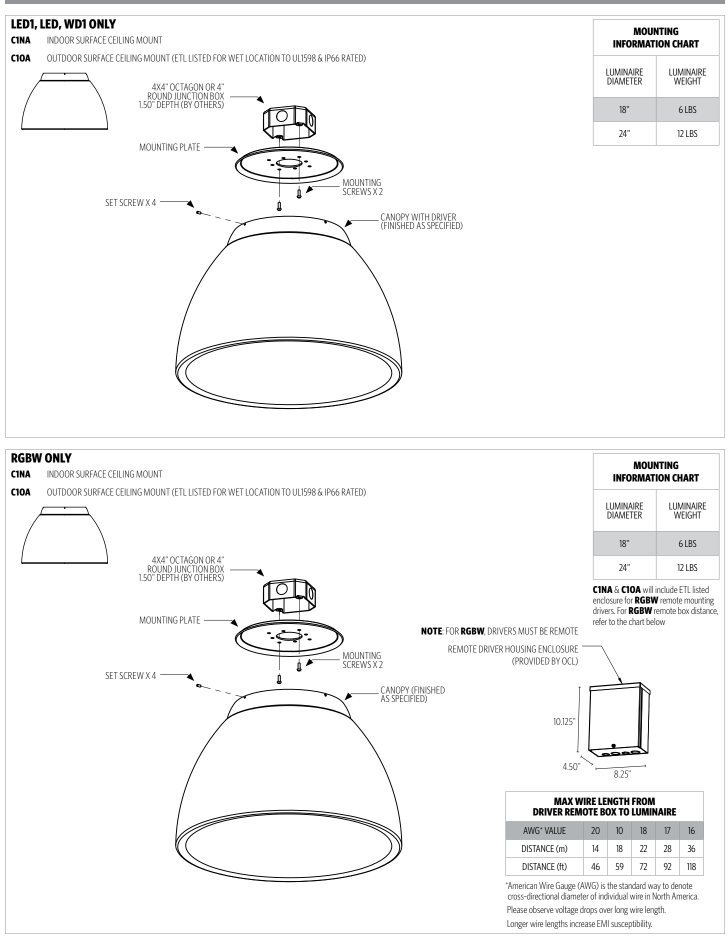
SAMPLE CODE: NE1-C1NA-18-MW-WTP-LED1/27K-UNV-DM1

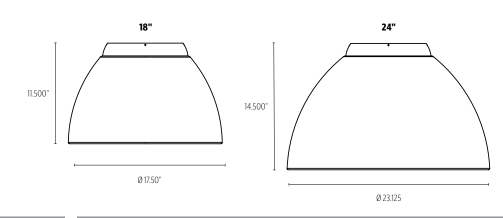


LUMENS AND			
W	ATTAGE CHART	18"	24"
LED1	LUMENS DELIVERED	1890	3050
LEDI	SYSTEM WATTAGE	18	30
LED2	LUMENS DELIVERED	3320	5230
	SYSTEM WATTAGE	30	50
WD1	PENDING PHO	TOMETRIC TESTIN	IG

This chart was created for a 35K color temp. Multiply by 0.95 for 27k color temp, 0.97 for 30k color temp, and 1.03 for 40k color temp. Values shown for 80+ CRI. For 90+ CRI lumens use 0.85 multiplier.

#### **MODS, NOTES, & COMMENTS**

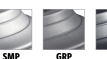




## DIFFUSER

**MW** MATTE WHITE

**METALLIC POWDER COAT FINISHES:** 

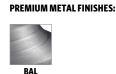


GRAPHITE





FINISH



BRUSHED ALUMINUM

## **SOLID POWDER COAT FINISHES:**

SILVER



BLACK WHITE

SGP

BKP

### **TEXTURED POWDER COAT FINISHES:**



BLACK WHITE TEXTURED TEXTURED

### RAL\*, Pantone\* or custom finishes are also available.

These colors are for reference only. Please be aware that colors may vary per monitor. Contact your local rep for finish samples or with any questions.

LUMENS AND WATTAGE CHART 18" 24" LUMENS DELIVERED 1890 3050 LED1 SYSTEM WATTAGE 18 30 LUMENS DELIVERED 3320 5230 LED2 SYSTEM WATTAGE 30 50 WD1 PENDING PHOTOMETRIC TESTING

This chart was created for a 35K color temp. Multiply by 0.95 for 27k color temp, 0.97 for 30k color temp, and 1.03 for 40k color temp. Values shown for 80+ CRI. For 90+ CRI lumens use 0.85 multiplier.

#### **PHOTOMETRY:**

LUMINAIRE:	NE1-P1XX-18-MW-PTD-LED1-35K-UNV-XX-DM1
COLOR TEMP #:	3500K
OUTPUT:	1898
EFFICACY:	UP TO 111 LM/W
TEST REPORT:	TEST NO. 105083407CRT-001

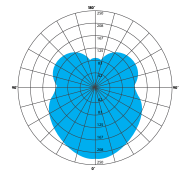
UGR VALUE CHART		
UGK VALUE CHAKI	18"	24"
LED1	12.7	11.7
LED2	14.7	13.6

Luminaire UGR values are for reference only. UGR is a tool for designers to evaluate a complete space. It is not a check box, or an inherent characteristic of any individual luminaire.

## LIGHT SOURCE

STANDARD COLOR TEMPERATURE OPTIONS	CRI	
2700K	80+	90+
3000K	80+	90+
3500K	80+	90+
4000K	80+	90+
3000K-1800K ( <b>WD1</b> )	90+	

For 80+ CRI - 80 RA, R9 > 0 (10-15 TYP.); For 90+ CRI - 90 RA, R9 > 50



#### % OF ZONE LUMENS LUMINAIRE 0-30 190 10% 0-60 627 33% 0-90 1075 57% 90-180 823 43% 0-180 1898 100%

This chart was created using NE1-XXX-18-LED1/35K testing data, and will vary with size & light source specifications chosen. See IES files on product page.

#### LUMEN MAINTENANCE - 18" & 24 (STATIC WHITE ONLY)

REPORTED:	L70 AT >60,000 HRS
CALCULATED:	L70 AT 115,000 HRS
REPORTED:	L90 AT 34,000 HRS
CALCULATED:	L90 AT 34,000 HRS

Derived from EPA TM-21 calculator. Based on typical conditions. Consult the factory for additional details.

# ABOUT WARM DIM

Warm Dim (WD1) when used with DM1 control option closely mimics the CCT curve of halogen bulb as it dims, transitioning on a logarithmic curve from 3000K at full output to 1800K at minimum output



# CONTROL **DMX CONTROL DIMMABLE TO 0.1%**

DMX 512A/RDM DIMMING PROTOCOL

0.1% MINIMUM DIM LEVEL ELECTRONIC DRIVER

POWER FACTOR >0.9

FIFLD REPLACEABLE

THD <20%</li>

#### 0-10V DIMMING 1% DM1

- 0-10V DIMMING
- 1% MINIMUM DIM LEVEL
- ELECTRONIC DRIVER
- POWER FACTOR >0.9
- THD <20%</li>
- MINIMUM AMBIENT OPERATING TEMPERATURE -31°F
- FIFLD REPLACEABLE
- LINEAR DIMMING CURVE

EXCESSIVE MOISTURE

DIM TO OFF

ULD

#### OPTIONS

MINIMUM AMBIENT OPERATING TEMPERATURE -4°F

LOGARITHMIC DIMMING CURVE [DEFAULT]

#### **MODIFIED LUMINAIRE** MOD

LUMINAIRE IS MODIFIED FROM STANDARD OPTIONS. CONTACT LOCAL REP FOR MORE INFORMATION

DAMP LABEL LUMINAIRE

MAY BE USED IN A OUTDOOR AREA THAT IS PROTECTED.

FROM DIRECT CONTACT WITH WIND, RAIN, SNOW OR

- DIFFUSER IS MOLDED IN ONE PIECE WITHOUT VISIBLE SEAMS OR JOINTS; IK10 IMPACT RATED; UV STABLE
- CAST ALUMINUM DRIVER HOUSING FINISHED AS SPECIFIED
- MOUNTING PLATE IS SPUN ALUMINUM
- HARDWARE IS STEEL OR STAINLESS STEEL

#### MOUNTING

CONSTRUCTION

CINA AND CIOA MOUNT TO 4X4" OCTAGON OR 4" ROUND J-BOX (BY OTHER)

- ELECTRICAL
  - DIMMING ELECTRONIC DRIVER, COMES STANDARD WITH 0-10V DOWN TO 1%

SPECIFICATIONS

- OCL PROPRIETARY LED ARRAYS USE NICHIA 757 DIODES
- LUMINAIRE CONNECTS TO STANDARD BUILDING SUPPLY (120V - 277V, 50/60HZ) UNLESS DRIVER IS REMOTE

#### LISTING

DMX

- C1NA ETL LISTED TO UL 1598 FOR DRY LOCATIONS, DAMP LOCATION (ULD) LISTED IS OPTION
- C10A ETL LISTED TO UL 1598 FOR WET LOCATION; IP66 RATED
- IK10 IMPACT RATING

### WARRANTY

5 YEAR; ALL ELECTRICAL COMPONENTS RETAIN THE MANUFACTURER'S WARRANTY

#### **BUILD AMERICA, BUY AMERICA (BABA)**

THIS PRODUCT MEETS THE GUIDELINES FOR THE BUILD AMERICA, BUY AMERICA ACT. SOME EXCLUSIONS APPLY. FOR MORE INFORMATION AND A FULL LIST OF ELIGIBLE SKUS, VISIT OCL.COM/BABA

### SUSTAINABILITY

- SURFACE LUMINANCE OF < 1600 CD M/2 CAN</li> CONTRIBUTE TO WELL AND LEED SPECIFICATIONS
- THIS PRODUCT MEETS THE MATERIAL RESTRICTIONS OF ARTICLE 4 OF THE ROHS DIRECTIVE (2011/65/EU). INCLUDING COMMISSION DELEGATED DIRECTIVE 2015/863

### SAFETY REGULATIONS

CAN BE USED FOR TITLE 24 PART 6 AND JA8-2016E COMPLIANCE - CONTACT YOUR REP FOR HELP WITH YOUR PROJECT REQUIREMENTS AND LUMINAIRE SPECIFICATION

#### WE'RE BUILT FOR OUT-OF-THE-BOX THINKERS.

Nearly 50% of OCL fixtures we manufacture have some type of modification. Here is a list of common modifications we frequently produce. Please contact the factory for modifications specific to your fixture or project.

Need some help? Simply send your questions to us at OCL-Quotes@ocl.com

- BIOS, TUNABLE WHITE, WARM-DIM, & RGBW LIGHT SOURCES
- SPECIFIC LUMEN OUTPUT
- MODIFIED CLUSTERS OR CONFIGURATIONS / MULTI-DROP
- VARIOUS SHAPES, ARCS, AND CURVES

- RAL. PANTONE, BRAND-SPECIFIC, RETIRED OCL COLOR, OR CUSTOM FINISHES



- REMOTE DRIVERS / EXTENDED DISTANCE REMOTE DRIVERS
- DIMMING TO 0.1% (DIM TO DARK)
- NON-STANDARD SIZES OR LENGTHS
- NON-STANDARD CANOPY, BODY AND/OR CORD COLORS
- SEISMIC AND/OR ANTI-SWAY SYSTEMS
- **RIGID STEMS** .
- MODIFIED OVERALL HEIGHTS (LONGER OR SHORTER OAH) .
- UPLIGHT ADDITIONS
- LASER ETCHING, ENGRAVING, AND CUTOUTS

The drawings and specifications and ideas, designs and arrangements represented on these drawings are and shall remain the property of The Original Cast Lighting (OCL Architectural Lighting) and no part thereof shall be copied, disclosed, to others or used in conjunction with any work or project other than the specified project for which they have been prepared and developed, without written consent of OCL. Visual contact with these plans or specifications shall constitute conclusive evidence of acceptance of these restrictions. All specifications and information subject to change without notice.

- CANOPIES
- FOR LINEAR PROFILES AND RINGS
- CEILING OR SURFACE MOUNTING
- LARGE SCALE MODIFICATIONS





- **COMMON MODIFICATIONS**