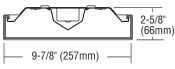
LED LOW PROFILE WRAPAROUND - WNA

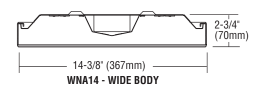




DIMENSIONS



WNA10 - NARROW BODY



PRODUCT HIGHLIGHTS

- · Available in nominal 10" and 14" widths
- · Economical low profile design
- · Wide, even light distribution

EXPECTED LIFE - Projected life of at least 60,000 hours. Contact factory for TM-21 detail.

LEDs - Use of closely-spaced medium-power, high-brightness chips minimizes pixelation and provides uniform lens luminance. Available in Cool White (5300°K), Neutral White (4100°K) and Warm White (3500°K) color temperatures. CRI >= 80 (CW > 70). LM-80 reports available.

CONSTRUCTION - Housing constructed of code gauge die formed cold rolled steel. Wire way cover snaps in for easy removal. End plates riveted to housing. Equipped with knockout for nipple insertion.

LENS - Frosted, impact-resistant acrylic, hingeable from either side. Exterior surface of lens bottom embossed with prisms, sides embossed with internal prisms for low-brightness illumination.

ELECTRICAL - Universal voltage (120-277 Vac) input, 50/60 Hz. Power factor > 0.9, THD < 20%, in-rush current < 15 Amps.

DRIVER – High-performance isolated driver features over-voltage, over-current and short-circuit (with auto-recovery) protection. Driver module is sealed to IP66 protection levels, with a Class A sound rating. 0-10V dimming available.

FINISH - All reflective surfaces are finished with a high reflectance, lighting fixture white polyester powder.

WARRANTY - Limited 5-year warranty.

LISTING - UL Listed to U.S. and Canadian safety standards. Suitable for damp locations. IBEW Union made in the U.S.A

LIGHT OUTPUT - LED WNA							
		WNA 10			WNA 14		
l		Lumens	Watts	LPW	Lumens	Watts	LPW
hite	SS	3520	33	107	-	-	-
Neutral White	НО	5470	55	99	6520	56	118
Neut	VH0		-	-	10860	89	122





ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: WNA10 LED SS CW UE EM

Prefix	Light Source	Drive Current	Color Temperature	Voltage	Options
WNA10 - Narrow Body	LED	SS -Super Saver HO - High Output	CW - Cool White NW - Neutral White WW - Warm White	UE - Universal Electronic	DIM - 0-10V Dimming EM - Emergency Pack
WNA14 - Wide Body		HO - High Output VHO - Very High Output	www warm wring	(120-277V)	
		viio voiy ingii output		347 - 347V	

ACCESSORY ORDERING INFORMATION	(Accessories are field installed)
Description	Order Number
Pendant Mount Kit (3/8" IP Stems)	PMK



Project Name	Fixture Type
Catalon #	I