NS 72-73-74 VR Architectural Series

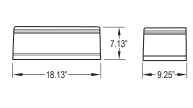
DARK SKY LUMINAIRE FLUORESCENT

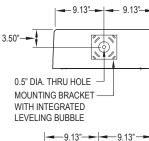
DIMENSIONAL DATA

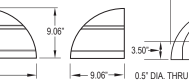
18.25"



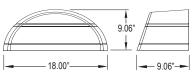
NS72

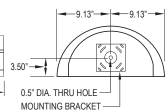






0 0 0.5" DIA. THRU HOLE MOUNTING BRACKET WITH INTEGRATED LEVELING BUBBLE





WITH INTEGRATED LEVELING BUBBLE

Project	
Түре:	
Product	
Approved	
Date:	

FEATURES

The New Star "NS72-NS73-NS74" is a line of dark sky fixtures that reduce the adverse effect of artificial light including sky glow, glare, light trespass, light clutternight visiibility and energy waste

· Design orientation cast aluminum luminaire

for vandal resistance

· Dark Sky cut off luminaire

• "Simple mount system" easy installation

APPLICATION

- Public Areas
- Parking Structures
- · Hospitality

SPECIFICATION FEATURES

HOUSING:

Heavy-duty die-cast aluminum construction with removable door frame.

LENS:

Heat and impact resistant tempered glass lens.

BALLAST: Electronic for CFL.

REFLECTOR: One piece high reflectance aluminum designed reflector for desired light efficiency.

GASKET:

Silicone rubber gasket included to prevent any leakage.

FINISH: Dark architectural bronze powder coat.

OPTICAL SYSTEM:

Three optic solutions are available, forward throw and wide throw.



ORDERING INFORMATION

Product Family	# of L		
NS_ ·	-		
NS72	1 = Lamp		
9-1/4"x 18-1/8"x 7-1/8"	2 = Lamp		
NS73			
9-1/16"x 18-1/4"x 9-1/16"			
NS74			
9-1/16"x 18"x 9-1/16"			

÷	Lamp Type							
							-	
	32	=	32	W	Triple) (624q-3 Gx24q-3 Gx24q-4	

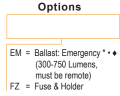
Voltage 12 = 120V 27 = 277V 34 = 347V UN = Universal (120V-277V)

Throw

FT = Forward Throw

WT = Wide Throw

UD = Up and Down Throw



Cannot use with UN voltage option

Remote mount only

Not available in 347V





Notes:

24.

