



NHL-SMFL3 Series







	Street & Tunnel				
	Park				
33	Gas Station				
	Parking				
Щ	Industrial Site				













NHL-SMFL3

Product Description:



Easy access to the control switch for a range of CCTs to

choose from



Diffuse PC lens to provide efficient distribution of light.





most ideal heat dissipation, making the fixture cool to the touch.



KM



TM





















NHL-SMFL3

Product Description:

This compact but powerful flood light is a true innovation practically and aesthetically. The upgraded color tuning switch allows easy access to a range of CCTs based on different enviornments. Utilizing performance optics and long lasting driver, these landscape flood lights will last for years to come.

Optional Kelvin color* with adder.

Features:

▶UL and CUL listed for wet locations HOUSING

► Solid construction die-cast aluminum body

FINISH

▶ UV stabilized powder coated finish

OPTIONS

- ▶ Optional photocell
- ▶Finish Bronze. Color options with adder Build in color adjustable control ranging from 3000K to 5000K

Performance Data

mormanee Bata							
Model NO.	System Watts	Lumens	Efficacy				
NHL-SMFL3-14W	14W	1866 lm**	133 lm/W*				
NHL-SMFL3-27W	27W	3677 lm**	136 lm/W*				
NHL-SMFL3-47W	47W	6601 lm**	142 lm/W*				
NHL-SMFL3-72W	72W	9654 lm**	134 lm/W*				
NHL-SMFL3-96W	96W	13479 lm**	141 lm/W*				
NHL-SMFL3-145W	145W	20082 lm**	138 lm/W*				
NHL-SMFL3-201W	201W	27867 lm**	138 lm/W*				
*Efficacy based on 4000K							

Specification:

Model No.	System Watts	Color Temp	CRI	Input Voltage	Mounting Option	Option	Finish	Starting Temp			
NHL-SMFL3	14W=14W	СТ	7=70+	UNV=	SF=Slip Fitter	PC = Photocontrol*	BZ=Bronze	-40'C - +40'C			
NHL-SMFL3	27W=27W	(Switchable to 3000k, 4000k, and 5000k)	`	120-277V	TM=Trunnion	D = Dimmable					
NHL-SMFL3	47W=47W				KM=Knuckle	SP = 4KV Internal Surge					
NHL-SMFL3	72W=72W					*Not applicable to 14W					
NHL-SMFL3	96W=96W										
NHL-SMFL3	145W=145W										
NHL-SMFL3	201W=201W										

Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.



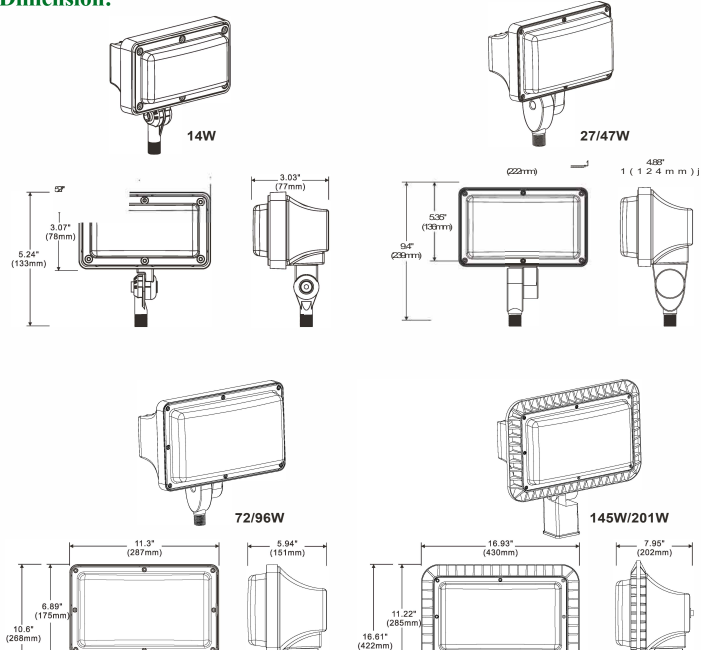






NHL-SMFL3

Dimension:



9 Gladney Ave. Bayville,NJ 08721, USA Tel:(732)833-8086 Fax:(732)833-8085 e-mail: sales@newhorizonlighting.com www.newhorizonlighting.com