Signature LED Lighting is designed completed with high brightness LED optical systems providing versatility of its application and phenomenal features of optical performance. This is a solution for energy-saving, environment protection and a long system life.

### **Application:**











### Features:

- Private Modules
- Nichia LEDs-NS6W183AT, NS3W183AT
- Compared with traditional lights, can save energy more than 50%.
- High reliability/ efficiency driver with UL/ CE certified
- Aluminum extrusive heat sink enhances thermal conductivity
- Saving costs for their minimum maintenance.
- Unique optical lens design enable excellent efficacy and uniformity
- Horizontal and vertical installations are optional
- 50,000 hrs L70
- RoHS and CE compliant



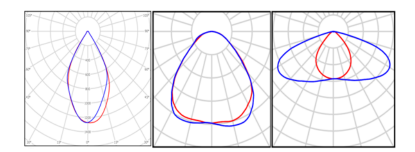






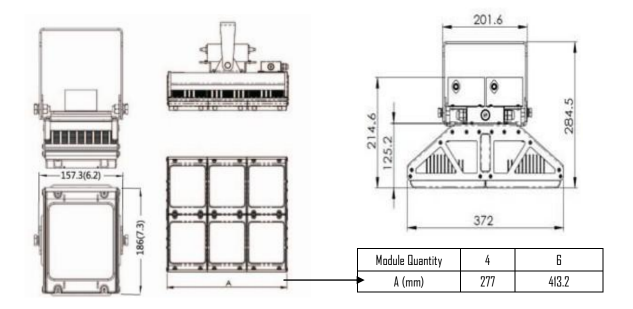
Specifications								
P/N.	Input Voltage	Luminary Power	Luminous Flux	Light Distribution	Ingress Rating	Color Temperature	CRI	Operating Temperature
TTL-0703-01	120V-277VAC 50/60Hz	29W	2,610lm	Type V round FWHM=95°/Type II Short	IP66	4800-5200K	70	-40°C ~ 50°C
TTL-0704-01		41W	3,010lm					
TTL-1007-01		72 W	6,520lm					
TTL-1508-01		79W	6,020lm					
TTL-4014-01		143W	13,040 lm					
TTL-4016-01		160W	12,000lm					
TTL-4022-01		215W	19,560lm					
TTL-4024-01		237W	18,060lm					

### Light Distribution



# Signature Lighting

## Outline Dimension (mm)



# Ordering Information:

Example: SDLF-M80-BK-XX

Product Series	Lamp Type/ Application	Voltage	System Power/ Lumen	Color	Option
S = Signature	L = LED (Solid State Light	M = 120 - 277VAC	30 = 29W / 2,610 LM	BK = Black	ΧХ
D = Dias	Emitting Diodes)	A = 120V	40 = 41W / 3,010 LM	SL = Silver	
	F = Flood Light	B = 277V	70 = 72W / 6,520 LM		
	-		80 = 79W / 6,020 LM		
			150 = 143W / 13,040 LM		
			160 = 160W / 12,000 LM		
			220 = 215W / 19,560 LM		
			250 = 237W / 18,060 LM		

<sup>\*\*\*</sup> Provided information including specification and dimension is subjected to change without notice.