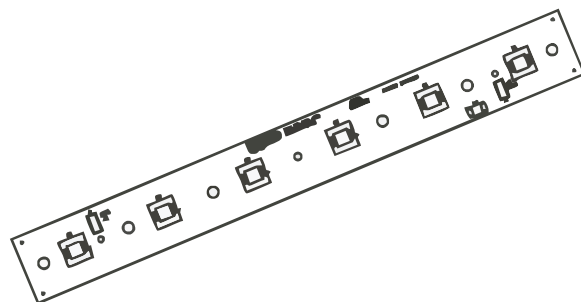


INTRODUCTION

SLM-6 is a lighting solution designed to meet indoor or outdoor lighting requirements. It is typically employed for area lighting or to illuminate architectural features of a building.

**PRODUCT FEATURES**

- Constant-current design to optimize efficiency.
- Utilizes World-Class LEDs to achieve maximum reliability.
- Modular and serviceable with in-house personnel.
- Upgradable, also with in-house personnel.
- Industry-leading Five-Year Warranty.
- Bypass Feature - If one module fails (11" of light), all other modules remain illuminated.

ORDERING INFORMATION

Model Number

SLM-6-NC-X-Y

X: Internal Modifier [350/700/1050]

Y: Color temperature [2700/3000/3500/4000/4500/5200/6500]

OPERATING SPECIFICATIONS

Module type	SLM-6-NC-x-y	SLM-6-NC-x-y
Power consumption (W)	8.5	8.5
Supply current (mA)	350/700/1050	350/700/1050
Flux (Lm)	648	513
Correlated Color Temperature (K)	5200/6500	2700/3000/3500/4000/4500
Lifetime (L70)	50,000	50,000
Viewing angle	120	120
Efficacy (Lm/W)	77	61
Color Rendering Index	70	85

POWER SUPPLY LOADING

Power supplies	Part number (USLED)	Part number (TR)	Min loading	Max loading	UL Category
SLM-6-NC-350	PST-C350-30	TWC-030S035SS	2	4	Non-Class 2
SLM-6-NC-700	TBD	TBD	3	5	Class 2 - dry/damp
SLM-6-NC-1050	PST-C1050-60	TRC-060S105ST	4	8	Class 2 - dry/damp