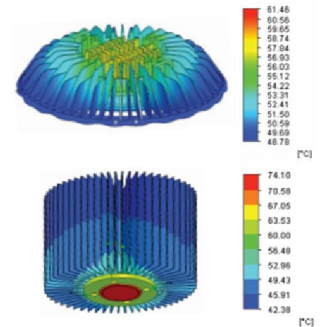


FLOOD-MU LED HIGH BAY

SYLVANIA



**Superior thermal management**  
An even heat distribution and lower temperature rise



LED Nichia chip inside : LM-79, LM80 available

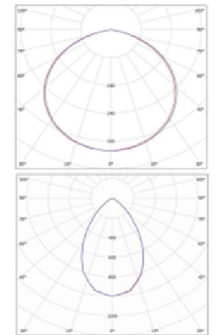
IES files : available

Certificates & Reports : TIS 1955-2551, IEC-60598, IEC 61000, IEC 62321(RoHS) and IEC 62471



**SPECIFICATION**

- High performance SMD design
- Efficacy more than 120lm/W
- Energy savings
- CRI>70 STD
- Superior uniformity
- Superior temperature stability
- Compact size (383mmx195mm)
- Standard beam angle 120° 90° 60°
- No external reflectors required
- Tempered safety glass diffuser
- Operating range -30° C to 50° C
- IP 65 Protection rating
- Aluminum alloy body
- Stainless steel screw and hook
- Light weight (6-7Kg)
- Recessed ring optional extra



Model	FLOOD MU 50LED	FLOOD MU 70LED	FLOOD MU 90LED	FLOOD MU 100LED
Out put (Lm)	6,000	8,400	10,800	12,000
Power (W)	50	70	90	100
Efficacy (lm/W)	120			
CCT	3,000K, 4,000K, 5,000K			
CRI	>73			
Beam angle	120° 90° 60°			
Life Span	50,000Hrs			
Nichia LED	56	84	105	112
Input Voltage	100-277Vac 47-63Hz Pf.0.95			
IP. Rating	IP.65			
Driver	Internal			
HID Equivalent	70W-150W	100W-150W	150W-250W	250W
Warraatee	3 Years	3 Years	3 Years	3 Years