

# MUSE 55 LENS S/10

FASCIO/BEAM ST | MD | LA

Proiettore LED a binario orientabile con ottiche intercambiabili.  
Adjustable track-mounted LED projector, exchangeable optics.

Corpo in estruso d'alluminio verniciato con polveri epossidiche previa fosfatazione. Dissipatore in alluminio estruso. Ottica in policarbonato lenticolare fascio largo (cod. LA) fascio medio (cod. MD) fascio stretto (cod. ST). Sorgente luminosa LED. Emissione diretta. Sistema di fissaggio a binario con alimentazione integrata nell'adattatore CAE. A richiesta dimmerabile DALI (cod. DL).

Extruded aluminium body painted with epoxy powders after phosphating. Extruded aluminium heatsink. Lenticular polycarbonate louver wide beam (code LA) medium beam (code MD) narrow beam (code ST). LED light source. Direct light emission. Track mounting system with built-in electronic driver CAE. On request: dimmable DALI (code DL).



Lumen	Watt	Lumen Watt Out	mA	Codice Code	Fascio Beam	K	Alimentazione Power Supply	Colore Colour
1100	9	≤ 122	250	<b>HRM6L11</b>	<b>ST:</b> fascio stretto narrow beam	<b>WW:</b> 2700 <b>W:</b> 3000 <b>X:</b> 3500 <b>N:</b> 4000	-.: CAE elettronica electronic <b>DL:</b> DALI	<b>Standard:</b> ● <b>WI:</b> White Irazu ● <b>BLL:</b> Black Lava <b>Su richiesta /On request:</b> ● <b>SB:</b> Silver Bombalai ● <b>BL:</b> Bronze Lario ● <b>RR:</b> Rust Rame ● <b>BF:</b> Beige Futura ● <b>GK:</b> Gold Karkar ● <b>BT:</b> Blue Telica
1550	13	≤ 119	350	<b>HRM6L12</b>	<b>MD:</b> fascio medio medium beam			
2150	18,5	≤ 116	500	<b>HRM6L13</b>	<b>LA:</b> fascio largo wide beam			



A richiesta | On request

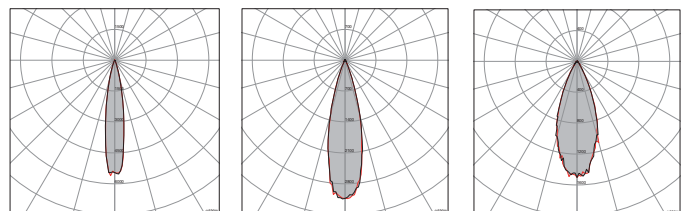
Temperatura ambiente min. - max: -10°+40° C.  
Lumen: flusso totale in uscita con 3000K CRI90;  
Variazione flusso con CRI85 + 8%, con CRI95 - 8%.  
Watt: potenza di sistema  
Tolleranza ± 10%

Min and Max room temperature: -10°+40° C.  
Lumen: total output flux with 3000K CRI90;  
Flux variation with CRI85 + 8%, with CRI95 - 8%.  
Watt: system power  
Tolerance ± 10%

Ottica ST 12°

Ottica MD 25°

Ottica LA 38°



H (m)	Ø (m)	H (m)	Ø (m)	H (m)	Ø (m)
1	0.2	1	0.4	1	0.7
2	0.4	2	0.8	2	1.4
3	0.6	3	1.3	3	2.1
4	0.8	4	1.7	4	2.7
5	1.0	5	2.1	5	3.4