











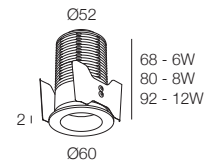
## MIRUM m+

-  IP40 / IP55
-  Class III
-  Incasso a parete, soffitto  
Wall, ceiling recessed
-  Collegare in serie 180mA o 250mA o 350mA  
Connect in series at 180mA or 250mA or 350mA
-  195 gr
-  Ø 52 mm
-  Altamente riciclabile  
Highly recyclable






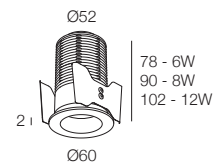
### MIRUM m+ IP40

	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
 15° Reflector	7A4077._._	7A4078._._	7A4079._._		<input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 25° Reflector	7G4077._._	7G4078._._	7G4079._._			
 40° Reflector	744077._._	744078._._	744079._._	744080._.T		



### MIRUM m+ IP55

	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
 15° Reflector	7A4081._._	7A4082._._	7A4083._._		<input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 25° Reflector	7G4081._._	7G4082._._	7G4083._._			
 40° Reflector	744081._._	744082._._	744083._._	744084._.T		



ALIMENTATORI CONSIGLIATI (non inclusi)  
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N
250mA	CC9-F-250-N
350mA	CC20-F-350-N
350mA	CC20-A-350-N
	DIM-TO-WARM

ACCESSORI  
ACCESSORIES



	Filtro Ellittico Linear Filter	Nido D'ape Hex Louver	Filtro Prismatico Prismatic Filter	Filtro Correttivo Softening Lens
IP40	A01164.80	A01162.40	A01165.80	A01163.80
IP55	A01168.80	A01166.40	A01169.80	A01167.80

Only for 15° reflector

EXAMPLE CODE COMPOSITION  
123456.

