

Style Numbers	Luminaire Sketches	Reflector Orientation for Photometric Test	Candela Distribution	File Name	Photometric Type	Location of Maximum Candlepower	Adjustability	Lamp Wattages	Lamp Multiplier
Metal Halide - LARGE Reflector									
<p>103 104 107 108 116 127 128 137 152* 153* 154* 204 408 409 412 454* nom. 12" thru 17" long units</p> <p>* prismatic lens</p>				46279.IES	B	-15°	Adjustable	175	0.33
				46281.IES	C	25°		175 (horizontal) 250 (universal position) 400 (horizontal) 400 (universal position)	0.55 0.49 1.00 0.85
				46282.IES	B	-15°	Adjustable	175	0.33
				46283.IES	C	25°		175 (horizontal) 250 (universal position) 400 (horizontal) 400 (universal position)	0.55 0.49 1.00 0.85
<p>152* 153* 154* 454*</p> <p>nominal 12" thru 17" long units</p> <p>* clear flat glass lens</p>				45966.IES	B	-15°	Adjustable	175	0.33
				45966_C.IES	C	125°		175 (horizontal) 250 (universal position) 250 (universal position) 400 (horizontal) 400 (universal position)	0.55 0.49 1.00 0.85
<p>107 108 127 128 137 153* 154*</p> <p>nom. 17" cylindrical units with horizontal blade baffle</p> <p>* prismatic lens</p>				45966.IES	B	-15°	Adjustable	175	0.33
				45966_C.IES	C	125°		175 (horizontal) 250 (universal position) 250 (universal position) 400 (horizontal) 400 (universal position)	0.55 0.49 1.00 0.85

