

Double Ended & G12

Features:

- Compact configuration
- Precise optical control
- Long life
- Excellent colour uniformity
- Uni-Form® formed body arc tube
- The lamps on this page feature UV Shield® ultraviolet protection (70, 100 and 150 Watt)

Applications:

- Accent lighting
- Downlighting
- Retail environments
- Showrooms

Enclosed Rated Single Ended (G12/BiPin)

UV Shield

UNI-FORM[®]
ARC TUBE TECHNOLOGY

HPS Reactor Gear

Watts	Lamp Description	Product No.	Initial Lumens	Avg. Life Hours	CCT (K)	Warm-Up (Min)	Restrike (Min)	RA	Finish	Oper. Pos.	Fig.	Case Qty
70	HIT 70W/G12/UVS/4K	52983	5600V	10000V	4200	1-2	2-4	70	Clear	U	A	25
70	HIT 70W/G12/UVS/3K	12108	5600V	10000V	3000	1-2	2-4	70	Clear	U	A	25
150	HIT 150W/G12/UVS/4K	25779	14000V	10000V	4200	1-2	2-4	70	Clear	U	A	25
150	HIT 150W/G12/UVS/3K	12106	14000V	10000V	3000	1-2	2-4	70	Clear	U	A	25

Enclosed Rated Double Ended (RSC-RX7s)

UV Shield

UNI-FORM[®]
ARC TUBE TECHNOLOGY

HPS Reactor Gear

Watts	Lamp Description	Product No.	Initial Lumens	Avg. Life Hours	CCT (K)	Warm-Up (Min)	Restrike (Min)	RA	Finish	Oper. Pos.	Fig.	Case Qty
70	MH-DE 70W/UVS/4K	60248	5500	10000	4200	1-2	2-4	70	Clear	HOR±45°	B	25
70	MH-DE 70W/UVS/3K	16786	5200	10000	3000	1-2	2-4	70	Clear	HOR±45°	B	25
70	MH-DE 70W/UVS/FS/6K	79470	4800	10000	6500	1-2	2-4	90	Clear	HOR±45°	B	25
150	MH-DE 150W/UVS/4K	74756	11250	10000	4200	1-2	2-4	70	Clear	HOR±45°	C	25
150	MH-DE 150W/UVS/3K	11295	11250	10000	3000	1-2	2-4	70	Clear	HOR±45°	C	25
150	MH-DE 150W/UVS/FS/6K	29963	11250	10000	6500	1-2	2-4	90	Clear	HOR±45°	C	25

Enclosed Rated Double Ended (Fc2)

HPS Reactor Gear

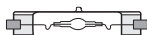
Watts	Lamp Description	Product No.	Initial Lumens	Avg. Life Hours	CCT (K)	Warm-Up (Min)	Restrike (Min)	RA	Finish	Oper. Pos.	Fig.	Case Qty
250	MH-DE 250W/3K/Fc2	84727	20000	10000	3000	2-4	5-10	70	Clear	HOR±45°	D	25
250	MH-DE 250W/4K/Fc2	72748	20000	10000	4200	2-4	5-10	70	Clear	HOR±45°	D	25

Some lamp descriptions include the 3 digit International Ra/CCT Code



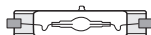
A
G12

Dia. = 23mm
MOL = 110mm
LCL = 56mm
Base = G12



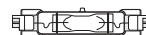
B
MH-DE

MOL = 114.2mm
Base = RSC (R7s)



C
MH-DE

MOL = 132mm
Base = RSC (RX7s)



D
MH-DE

MOL = 163mm
Base = Fc2