

Aquatic & Special Purpose Lamps

Enclosed Rated

Double Ended

UNI-FORM[®]
ARC TUBE TECHNOLOGY

Lamp Watts	Product Description	Product No.	Col. Temp.	Op. Pos.	Fig.	Case Qty
70	MH-DE 70W/6.5K	00255	6500	HOR±45°	A	25
70	MH-DE 70W/10K	00143	10000	HOR±45°	A	25
70	MH-DE 70W/15K	00256	15000	HOR±45°	A	25
70	MH-DE 70W/20K	00257	20000	HOR±45°	A	25
150	MH-DE 150W/6.5K	00258	6500	HOR±45°	B	25
150	MH-DE 150W/10K	00144	10000	HOR±45°	B	25
150	MH-DE 150W/15K	00259	15000	HOR±45°	B	25
150	MH-DE 150W/20K	00260	20000	HOR±45°	B	25

Enclosed Rated

Double Ended

UNI-FORM[®]
ARC TUBE TECHNOLOGY

Lamp Watts	Product Description	Product No.	Col. Temp.	Op. Pos.	Fig.	Case Qty
250	MH-DE 250W/6.5K	00261	6500	HOR±45°	C	25
250	MH-DE 250W/10K	00145	10000	HOR±45°	C	25
250	MH-DE 250W/15K	00262	15000	HOR±45°	C	25
250	MH-DE 250W/20K	00263	20000	HOR±45°	C	25

Enclosed Rated

Tubular E27

UNI-FORM[®]
ARC TUBE TECHNOLOGY

Lamp Watts	Product Description	Product No.	Col. Temp.	Op. Pos.	Fig.	Case Qty
150	HIT 150W/6.5K	00264	6500	U	D	12
150	HIT 150W/10K	00265	10000	U	D	12
150	HIT 150W/15K	00266	15000	U	D	12
150	HIT 150W/20K	00267	20000	U	D	12

Enclosed Rated

Tubular E40

Lamp Watts	Product Description	Product No.	Col. Temp.	Op. Pos.	Fig.	Case Qty
250	HIT 250W/6.5K	00268	6500	U	E	12
250	HIT 250W/10K	00146	10000	U	E	12
250	HIT 250W/15K	00269	15000	U	E	12
250	HIT 250W/20K	00270	20000	U	E	12
400	HIT 400W/6.5K	00271	6500	U	F	12
400	HIT 400W/10K	00147	10000	U	F	12
400	HIT 400W/15K	00272	15000	U	F	12
400	HIT 400W/20K	00273	20000	U	F	12
1000	HIT 1000W/10K	00274	10000	U	G	6

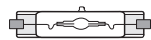
Open Rated

UNI-FORM[®]
ARC TUBE TECHNOLOGY

Lamp Watts	Product Description	Product No.	Col. Temp.	Op. Pos.	Fig.	Case Qty
250	HIPT 250W/10K	00275	10000	U	H	12
400	HIPT 400W/10K	00276	10000	U	I	12

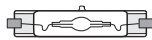
Please contact the sales office for details of suitable control gear.

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



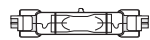
A
MH-DE

MOL = 114.2mm
Base = RSC (R7s)



B
MH-DE

MOL = 132mm
Base = RSC (RX7s)

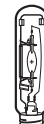


C
MH-DE

MOL = 163mm
Base = Fc2

D
T38

Dia. = 38mm
MOL = 156mm
LCL = 102mm
Base = E27



E
T46

Dia. = 46mm
MOL = 225mm
LCL = 146mm
Base = E40



F
T46

Dia. = 46mm
MOL = 285mm
LCL = 175mm
Base = E40



G
T76

Dia. = 76mm
MOL = 340mm
LCL = 220mm
Base = E40



H
T52

Dia. = 52mm
MOL = 211mm
LCL = 132mm
Base = E40



I
T52

Dia. = 52mm
MOL = 225mm
LCL = 146mm
Base = E40

