

Tubular Metal Halide

Features:

- Full range of wattages
- Unique tubular lamps
- Compact light source
- Choice of colour temperatures

Applications:

- Floodlighting
- Sports lighting
- General lighting
- Street lighting

For Tubular Open Rated Lamps See Page 13

Lamps

Tubular Metal Halide

Enclosed Rated

Pulse Start Tubular

UNI-FORM[®]
ARC TUBE TECHNOLOGY

Reactor Control 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
200	HIT 200W/U/H75/PS/4K	00285	20000	15000	4000	2-3	5-8	68	Clear	HOR±75°	H	12
250	HIT 250W/U/H75/PS/740	26240	22000	15000	4000	2-3	5-8	68	Clear	HOR±75°	H	12
350	HIT 350W/U/H75/PS/4K	00283	33000	20000	4000	2-3	5-8	68	Clear	HOR±75°	I	12
400	HIT 400W/U/H75/PS/740	56842	40000	20000	4000	2-3	5-8	68	Clear	HOR±75°	I	12

Enclosed Rated

White-Lux Plus Tubular

UNI-FORM[®]
ARC TUBE TECHNOLOGY

HPS Control 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/U/LU/4K	13742	5300V	15000V	4000	1-2	1-2	68	Clear	U	A	12
100	HIT 100W/U/LU/T38/4K	76738	9000V	15000V	4000	1-2	2-4	68	Clear	U	A	12
100	HIT 100W/U/LU/T46/4K	87368	9000V	15000V	4000	1-2	2-4	68	Clear	U	B	12
150	HIT 150W/U/LU/T38/4K	62272	14000V	15000V	4000	1-2	2-4	68	Clear	U	A	12
150	HIT 150W/U/LU/T46/4K	71144	14000V	15000V	4000	1-2	2-4	68	Clear	U	B	12

Enclosed Rated

White-Lux Tubular

HPS Control 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	HIT 250W/U/LU/4K	48768	19000V	10000V	4000	3-5	5-10	68	Clear	U	C	12
250	HIT 250W/U/LU/5K	10855	16800V	10000V	5200	3-5	5-10	75	Clear	U	C	12
250	HIT 250W/U/H75/LU/4K	27965	19000	15000	4000	3-5	5-10	68	Clear	HOR±75°	H	12
400	HIT 400W/U/LU/4K	98748	36000V	15000V	4000	3-5	5-10	68	Clear	U	D	12
400	HIT 400W/U/LU/5K	21044	32000V	15000V	5200	3-5	5-10	75	Clear	U	D	12
400	HIT 400W/U/H75/LU/4K	43898	40000	15000	4000	3-5	5-10	68	Clear	HOR±75°	I	12
600	HIT 600W/U/LU/4K	54631	55000V	12000V	4000	3-5	5-10	68	Clear	U	E	6
1000	HIT 1000W/U/LU/4K	83265	90000V	8000V	4000	3-5	10-15	68	Clear	U	F	6
1000	HIT 1000W/U/LU/5K	00083	80000V	8000V	5000	3-5	10-15	68	Clear	U	F	6

Enclosed Rated

Euro Tubular

Mercury Control 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	HIT 250W/U/EURO/4K	33950	21000V	10000V	4000	3-5	5-10	68	Clear	U	C	12
250	HIT 250W/HOR/EURO/4K	57712	23000	10000	4000	3-5	5-10	68	Clear	HOR±45°	C1	12
250	HIT 250W/U/EURO/5K	00033	19000V	7500V	5000	3-5	5-10	68	Clear	U	C	12
400	HIT 400W/U/EURO/5K	00034	32000V	15000V	5000	3-5	5-10	68	Clear	U	D	12
400	HIT 400W/U/EURO/4K	25830	36000V	15000V	4000	3-5	10-15	68	Clear	U	D	12
400	HIT 400W/HOR/EURO/4K	88410	40000	15000	4000	3-5	10-15	68	Clear	HOR±45°	D1	12

Enclosed Rated

Tubular

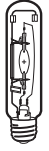
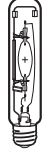
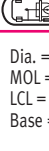
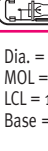


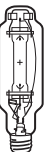
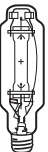
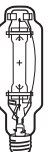

Reactor Control Gear

Watts	Lamp Description	Lamp Current	Product No.	Initial Lumens	Avg. Life Hours	CCT (K)	Warm-Up (Min)	Restrike (Min)	RA	Finish	Oper. Pos.	Fig.	Case Qty
1000	HIT 1000W/U/EURO/4K	Note ①	00008	90000V	8000V	4000	3-5	10-15	68	Clear	U	F	6
1000	HIT 1000W/U/EURO/5K	Note ①	00282	80000V	8000V	5000	3-5	10-15	68	Clear	U	F	6
2000	HIT 2000W/U/4K	Note ①	00066	230000V	5000V	4000	3-5	10-15	68	Clear	U	G	6
2000	HIT 2000W/U/230V/45K	Note ①	00067	185000V	5000V	4500	3-5	10-15	68	Clear	U	G	6

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

Notes

Note ① Ignitor can be supplied with lamp

<p>A T38 Dia. = 38mm MOL = 156mm LCL = 102mm Base = E27</p> 	<p>B T46 Dia. = 46mm MOL = 211mm LCL = 132mm Base = E40</p> 	<p>C T46 Dia. = 46mm MOL = 225mm LCL = 146mm Base = E40</p> 	<p>D T46 Dia. = 46mm MOL = 225mm LCL = 146mm Base = E40PO</p> 	<p>D T46 Dia. = 46mm MOL = 285mm LCL = 175mm Base = E40</p> 	<p>D1 T46 Dia. = 46mm MOL = 285mm LCL = 175mm Base = E40PO</p> 
<p>E T76 Dia. = 76mm MOL = 283mm LCL = 175mm Base = E40</p> 	<p>F T76 Dia. = 76mm MOL = 340mm LCL = 220mm Base = E40</p> 	<p>G T100 Dia. = 100mm MOL = 420mm LCL = 220mm Base = E40</p> 	<p>H T46 Dia. = 46mm MOL = 225mm LCL = 146mm Base = E40</p> 	<p>I T46 Dia. = 46mm MOL = 285mm LCL = 175mm Base = E40</p> 