

Natural White

Features:

Lamps with improved Colour Rendering Index (Ra) for high bay luminaires without protective cover glasses.

Applications:

- Retail stores or commercial and industrial applications requiring excellent colour rendering and colour matching.
- Museums, Art Galleries.

Open Rated

Watts	Lamp Description	Natural White™			UVShield®		UNI-FORM® ARC TUBE TECHNOLOGY		Finish	Oper. Pos.	Fig.	Case Qty
		Product No.	Initial Lumens Note ①	Avg. Life Hours	CCT (K)	Warm-Up (Min)	Restrike (Min)	RA				
35	HIT 35W/G12/UVS/950	67520	2200	10000V	5000	1-2	2-4	90+	Clear	U	C	25
150	HIT 150w/G12/UVS/950	15897	11000	10000V	5000	1-2	2-4	90+	Clear	U	B	25
150	HIPE 150w/C/U/950	39542	10400	15000V	5000	1-2	2-4	90+	Coated	U	D	12
225	HIPE 225W/BU/UVS/PS/950 Note ③	22994	21000	20000+	5000	2-3	4-6	90+	Clear	BU±15°	E	12
310	HIPE 310W/BU/UVS/PS/950 Note ④	58216	28500	20000+	5000	2-3	5-8	90+	Clear	BU±15°	A	6
365	HIPE 365W/C/V/UVS/PS/950 Note ②	53613	32100	20000+	5000	2-3	5-8	90+	Coated	V±15°	A	6

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

Notes

- Note ① Scotopically Enhanced Task Lumens (S/P) 0.78
 Note ② Lamp operates at 365W on 400W Mercury ballast
 Note ③ Lamp operates on 250W Mercury ballast
 Note ④ Lamp operates on 350W ballast



A
E120
Dia. = 120mm
MOL = 296mm
LCL = 182mm
Base = E40

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

C
G12
Dia. = 19mm
MOL = 90mm
LCL = 56mm
Base = G12

D
E54
Dia. = 54mm
MOL = 141mm
LCL = 89mm
Base = E27

E
E90
Dia. = 90mm
MOL = 215mm
LCL = 131mm
Base = E40