## TRUE BLUE T LAMPHEADS TECHNICAL DATA







	W.I. 1		
T-Series Lamphead / Versions	True Blue T1	True Blue T2	True Blue T5
dent-No.	L0.39610.B (MAN)*	L0.41250.B (MAN)*	L0.40000.B (MAN)*
	L0.39610.I (P.O.)*	L0.41250.I (P.O.)*	
	*incl. 4-leaf barndoor and filter frame		
Main Features			
Гуре of Lamphead	Fresnel	Fresnel	Fresnel
Reflector	Spherical specular high purity aluminium	Spherical specular high purity aluminium	Spherical specular high purity aluminium
Wattage	1,000 W	2,000 W	5,000 W
Lamp Type	CP/40 FKJ 1000 W, 230 V	CP/41 FKK 2000 W, 230 V	CP/29 5000 W, 230 V
	CP/71 FKJ 1000 W, 230 V	CP/73 FKK 2000 W, 230 V	CP/85 5000 W, 230 V
Lamp Base	G22	G38	G38
Lens Diameter	150 mm / 5.9"	175 mm / 6.9"	250 mm / 9.9"
Color	blue/silver	blue/silver	blue/silver
Further Versions	also available in Schuko, 120 V version as well as in color version black	also available in Schuko, 120 V version as well as in color version black	also available in 120 V version as well as in color version black
Fechnical Data of the Luminaire			
Max. Operating Temperature	ta= 45° C / 113° F	ta= 45° C / 113° F	ta= 45° C / 113° F
Max. Surface Temperature	tc= 145° C / 293° F	tc= 190° C / 374° F	tc= 220° C / 428° F
Tolerable Inclination	max. 90° upwards /	max. 90° upwards /	max. 45° upwards /
	max. 90° downwards	max. 90° downwards	max. 45° downwards
Safe Distances	2.5 m / 8.2 ft. to illuminated surface 0.5 m / 1.7 ft. around the luminaire	3 m / 9.9 ft. to illuminated surface 1 m / 3.3 ft. around the luminaire	5 m / 16.4 ft. to illuminated surface 1 m / 3.3 ft. around the luminaire
Protective Class	I - Protective Earth	I - Protective Earth	I - Protective Earth
Protective Rate	IP23	IP23	IP23
Specifications			
Dimensions MAN version (incl. flange) (H x W x L)	358 x 321 x 223 mm / 14.1 x 12.6 x 8.8"	416 x 374 x 325 mm / 16.4 x 14.7 x 12.8"	540 x 464 x 390 mm / 21.3 x 18.3 x 15.4"
Dimensions P.O. version (incl. flange) (H x W x L)	406 x 335 x 222 mm / 16.0 x 13.2 x 8.7"	436 x 357 x 326 mm / 17.2 x 14.0 x 12.8"	548 x 446 x 390 mm / 21.6 x 17.6 x 15.4"
Packed Size	330 x 395 x 390 mm /	395 x 405 x 470 mm /	495 x 510 x 555 mm /
(H x W x L)	13.0 x 15.6 x 15.4"	15.6 x 16.0 x 18.5"	19.5 x 20.1 x 21.9"
Weight MAN version	approx. 4.8 kg (10.59 lbs)	approx. 7.1 kg (15.48 lbs)	approx. 12.0 kg (26.31 lbs)
Weight P.O. version	approx. 6.4 kg (14.11 lbs)	approx. 9.2 kg (20.29 lbs)	approx. 15.5 kg (33.89 lbs)
Packed Weight MAN version	approx. 6.4 kg (14.11 lbs)	approx. 9.3 kg (20.33 lbs)	approx. 15.5 kg (33.36 lbs)
Packed Weight P.O. version	approx. 8.0 kg (17.64 lbs)	approx. 11.4 kg (25.14 lbs)	approx. 19.0 kg (40.94lbs)
Mounting	Spigot 28 mm / 11/8" (1.1") (short), 16 mm Socket	Spigot 28 mm / 11/8" (1.1")	Spigot 28 mm / 11/8" (1.1")
Certification	CE, UKCA, CB, cNRTLus	CE, UKCA, CB, cNRTLus	CE, UKCA, CB, cNRTLus
Accessories		220 (0.4%) /	220 /42 0"\ /
Accessory diameter	197 mm (7.8")	230 mm (9.1") / 245 mm (9.7")	330 mm (13.0") / 344 mm (13.5")
	4-leaf barndoor	4-leaf barndoor	4-leaf barndoor
	8-leaf barndoor	8-leaf barndoor	8-leaf barndoor
	Scrims	Scrims	Scrims
	Snoot	Snoot	Snoot
	Filter frame	Filter frame	Filter frame
	Chimera Lightbank	Speed ring circular	Chimera Lightbank
			_
	Speed ring circular		Speed ring circular
Photometrical Data	Speed ring circular		Speed ring circular
	5 m (16 ft.)	5 m (16 ft.)	5 m (16 ft.)
Distance	5 m (16 ft.) [Output / diameter]	[Output / diameter]	5 m (16 ft.) [Output / diameter]
<b>Distance</b> Spot	5 m (16 ft.) [Output / diameter] 7.7°: 5,836 lux / Ø 0.67 m	[Output / diameter] 12.7°: 7,776 lux / Ø 1.11 m	<b>5 m (16 ft.)</b> <b>[Output / diameter]</b> 15.5°: 14,920 lux / Ø 1.36 m
<b>Distance</b> Spot Medium	5 m (16 ft.) [Output / diameter]  7.7°: 5,836 lux / Ø 0.67 m  30.0°: 1,436 lux / Ø 2.68 m	[Output / diameter]  12.7°: 7,776 lux / Ø 1.11 m  30.0°: 3,084 lux / Ø 2.68 m	5 m (16 ft.) [Output / diameter] 15.5°: 14,920 lux / Ø 1.36 m 30.0°: 7,984 lux / Ø 2.68 m
<b>Distance</b> Spot Medium	5 m (16 ft.) [Output / diameter]  7.7°: 5,836 lux / Ø 0.67 m  30.0°: 1,436 lux / Ø 2.68 m  53.0°: 680 lux / Ø 4.99 m	[Output / diameter]  12.7°: 7,776 lux / Ø 1.11 m  30.0°: 3,084 lux / Ø 2.68 m  60.0°: 1,300 lux / Ø 5.77 m	5 m (16 ft.) [Output / diameter] 15.5°: 14,920 lux / Ø 1.36 m 30.0°: 7,984 lux / Ø 2.68 m 50.6°: 4,632 lux / Ø 4.73 m
<b>Distance</b> Spot Medium Flood	5 m (16 ft.) [Output / diameter]  7.7°: 5,836 lux / Ø 0.67 m  30.0°: 1,436 lux / Ø 2.68 m	[Output / diameter]  12.7°: 7,776 lux / Ø 1.11 m  30.0°: 3,084 lux / Ø 2.68 m	5 m (16 ft.) [Output / diameter] 15.5°: 14,920 lux / Ø 1.36 m 30.0°: 7,984 lux / Ø 2.68 m
Distance Spot Medium Flood Distance	5 m (16 ft.) [Output / diameter]  7.7°: 5,836 lux / Ø 0.67 m  30.0°: 1,436 lux / Ø 2.68 m  53.0°: 680 lux / Ø 4.99 m  10 m (33 ft.)	[Output / diameter]  12.7°: 7,776 lux / Ø 1.11 m  30.0°: 3,084 lux / Ø 2.68 m  60.0°: 1,300 lux / Ø 5.77 m  10 m (33 ft.)	5 m (16 ft.) [Output / diameter] 15.5°: 14,920 lux / Ø 1.36 m 30.0°: 7,984 lux / Ø 2.68 m 50.6°: 4,632 lux / Ø 4.73 m 10 m (33 ft.)
Distance Spot Medium Flood Distance Spot	5 m (16 ft.) [Output / diameter]  7.7°: 5,836 lux / Ø 0.67 m  30.0°: 1,436 lux / Ø 2.68 m  53.0°: 680 lux / Ø 4.99 m  10 m (33 ft.) [Output / diameter]	[Output / diameter]  12.7°: 7,776 lux / Ø 1.11 m  30.0°: 3,084 lux / Ø 2.68 m  60.0°: 1,300 lux / Ø 5.77 m  10 m (33 ft.) [Output / diameter]	5 m (16 ft.) [Output / diameter]  15.5°: 14,920 lux / Ø 1.36 m  30.0°: 7,984 lux / Ø 2.68 m  50.6°: 4,632 lux / Ø 4.73 m  10 m (33 ft.) [Output / diameter]
Distance Spot Medium Flood Distance Spot Medium	5 m (16 ft.) [Output / diameter]  7.7°: 5,836 lux / Ø 0.67 m  30.0°: 1,436 lux / Ø 2.68 m  53.0°: 680 lux / Ø 4.99 m  10 m (33 ft.) [Output / diameter]  7.7°: 1,459 lux / Ø 1.35 m	[Output / diameter]  12.7°: 7,776 lux / Ø 1.11 m  30.0°: 3,084 lux / Ø 2.68 m  60.0°: 1,300 lux / Ø 5.77 m  10 m (33 ft.) [Output / diameter]  12.7°: 1,944 lux / Ø 2.23 m	5 m (16 ft.) [Output / diameter]  15.5°: 14,920 lux / Ø 1.36 m  30.0°: 7,984 lux / Ø 2.68 m  50.6°: 4,632 lux / Ø 4.73 m  10 m (33 ft.) [Output / diameter]  15.5°: 3,730 lux / Ø 2.72 m
Distance Spot Medium Flood Distance Spot Medium Flood	5 m (16 ft.) [Output / diameter]  7.7°: 5,836 lux / Ø 0.67 m  30.0°: 1,436 lux / Ø 2.68 m  53.0°: 680 lux / Ø 4.99 m  10 m (33 ft.) [Output / diameter]  7.7°: 1,459 lux / Ø 1.35 m  30.0°: 359 lux / Ø 5.36 m	[Output / diameter]  12.7°: 7,776 lux / Ø 1.11 m  30.0°: 3,084 lux / Ø 2.68 m  60.0°: 1,300 lux / Ø 5.77 m  10 m (33 ft.) [Output / diameter]  12.7°: 1,944 lux / Ø 2.23 m  30.0°: 771 lux / Ø 5.36 m	5 m (16 ft.) [Output / diameter]  15.5°: 14,920 lux / Ø 1.36 m  30.0°: 7,984 lux / Ø 2.68 m  50.6°: 4,632 lux / Ø 4.73 m  10 m (33 ft.) [Output / diameter]  15.5°: 3,730 lux / Ø 2.72 m  30.0°: 1,996 lux / Ø 5.36 m
Distance Spot Medium Flood Distance Spot Medium Flood Distance Distance	5 m (16 ft.) [Output / diameter]  7.7°: 5,836 lux / Ø 0.67 m  30.0°: 1,436 lux / Ø 2.68 m  53.0°: 680 lux / Ø 4.99 m  10 m (33 ft.) [Output / diameter]  7.7°: 1,459 lux / Ø 1.35 m  30.0°: 359 lux / Ø 5.36 m  56.0°: 170 lux / Ø 9.97 m	[Output / diameter]  12.7°: 7,776 lux / Ø 1.11 m  30.0°: 3,084 lux / Ø 2.68 m  60.0°: 1,300 lux / Ø 5.77 m  10 m (33 ft.) [Output / diameter]  12.7°: 1,944 lux / Ø 2.23 m  30.0°: 771 lux / Ø 5.36 m  60.0°: 325 lux / Ø 11.55 m	5 m (16 ft.) [Output / diameter]  15.5°: 14,920 lux / Ø 1.36 m  30.0°: 7,984 lux / Ø 2.68 m  50.6°: 4,632 lux / Ø 4.73 m  10 m (33 ft.) [Output / diameter]  15.5°: 3,730 lux / Ø 2.72 m  30.0°: 1,996 lux / Ø 5.36 m  50.6°: 1,158 lux / Ø 9.45 m  15 m (49 ft.)
Photometrical Data  Distance  Spot  Medium Flood  Distance  Spot  Medium Flood  Distance  Flood  Distance  Flood  Distance	5 m (16 ft.) [Output / diameter]  7.7°: 5,836 lux / Ø 0.67 m  30.0°: 1,436 lux / Ø 2.68 m  53.0°: 680 lux / Ø 4.99 m  10 m (33 ft.) [Output / diameter]  7.7°: 1,459 lux / Ø 1.35 m  30.0°: 359 lux / Ø 5.36 m  56.0°: 170 lux / Ø 9.97 m  15 m (49 ft.) [Output / diameter]	[Output / diameter]  12.7°: 7,776 lux / Ø 1.11 m  30.0°: 3,084 lux / Ø 2.68 m  60.0°: 1,300 lux / Ø 5.77 m  10 m (33 ft.) [Output / diameter]  12.7°: 1,944 lux / Ø 2.23 m  30.0°: 771 lux / Ø 5.36 m  60.0°: 325 lux / Ø 11.55 m  15 m (49 ft.) [Output / diameter]	5 m (16 ft.) [Output / diameter]  15.5°: 14,920 lux / Ø 1.36 m  30.0°: 7,984 lux / Ø 2.68 m  50.6°: 4,632 lux / Ø 4.73 m  10 m (33 ft.) [Output / diameter]  15.5°: 3,730 lux / Ø 2.72 m  30.0°: 1,996 lux / Ø 5.36 m  50.6°: 1,158 lux / Ø 9.45 m  15 m (49 ft.) [Output / diameter]

All specifications are nominal / typical values.



