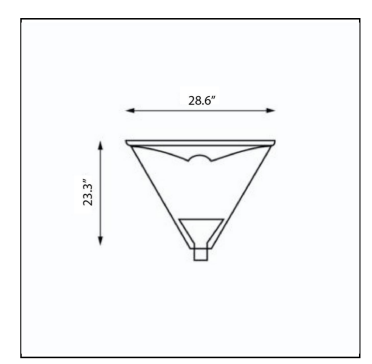
Terminal





Jens Ammundsen, Vilhelm Lauritzen A/S & Jens Gudum, Jens Gudum ApS Design

The fixture provides an indirect and soft illumination. The choice and placement of a point light source ensures that the narrow beam illumination is been redirected by the small reflector optic in the center of the top shade. This has been carefully designed in three variants to provide either symmetric, oval or forward throw distribution. Concept

Graphite grey or natural painted aluminum, powder coated. Finish

Material Lower reflector: Spun aluminum. Top shade: spun aluminum. Enclosure: Vacuum formed clear polycarbonate. Reflector: Aluminum. Base: Die cast aluminum.

Mounting Post top: Mounted on round straight aluminum (RSA) pole.

Weight Max. 22.1 lbs.

cULus, Wet location. IBEW. Label

Product Code	Light source	Voltage	Finish	Electric shock protect.	Distribution/Trim	Transition to pole	Features
TER	1/150W/CMH/T-6 G12	120-277V	GRAPH	NOT APPLICABLE	T2	T-RSA-4.5"	DIM 0-10V
			NAT PAINT ALU	SURGE PROTECTOR	Т3		NOT APPLICABLE
					T5		

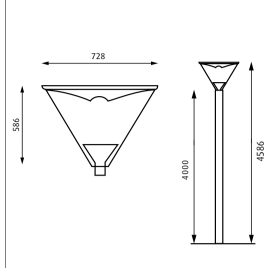


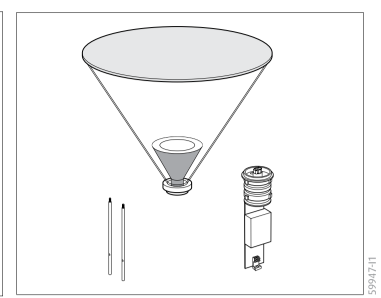
Terminal Post



Design Jens Ammundsen, Vilhelm Lauritzen A/S & Jens Gudum, Jens Gudum ApS







Light source	Voltage	Weight	Electric shock protection	Ingress protection
1/150W/CMH/T6-G12	Max 120/277V	22.1 Lbs wet locations	Cl. I, suitable for Grounded	IP 20

Recommended cleaning substances:

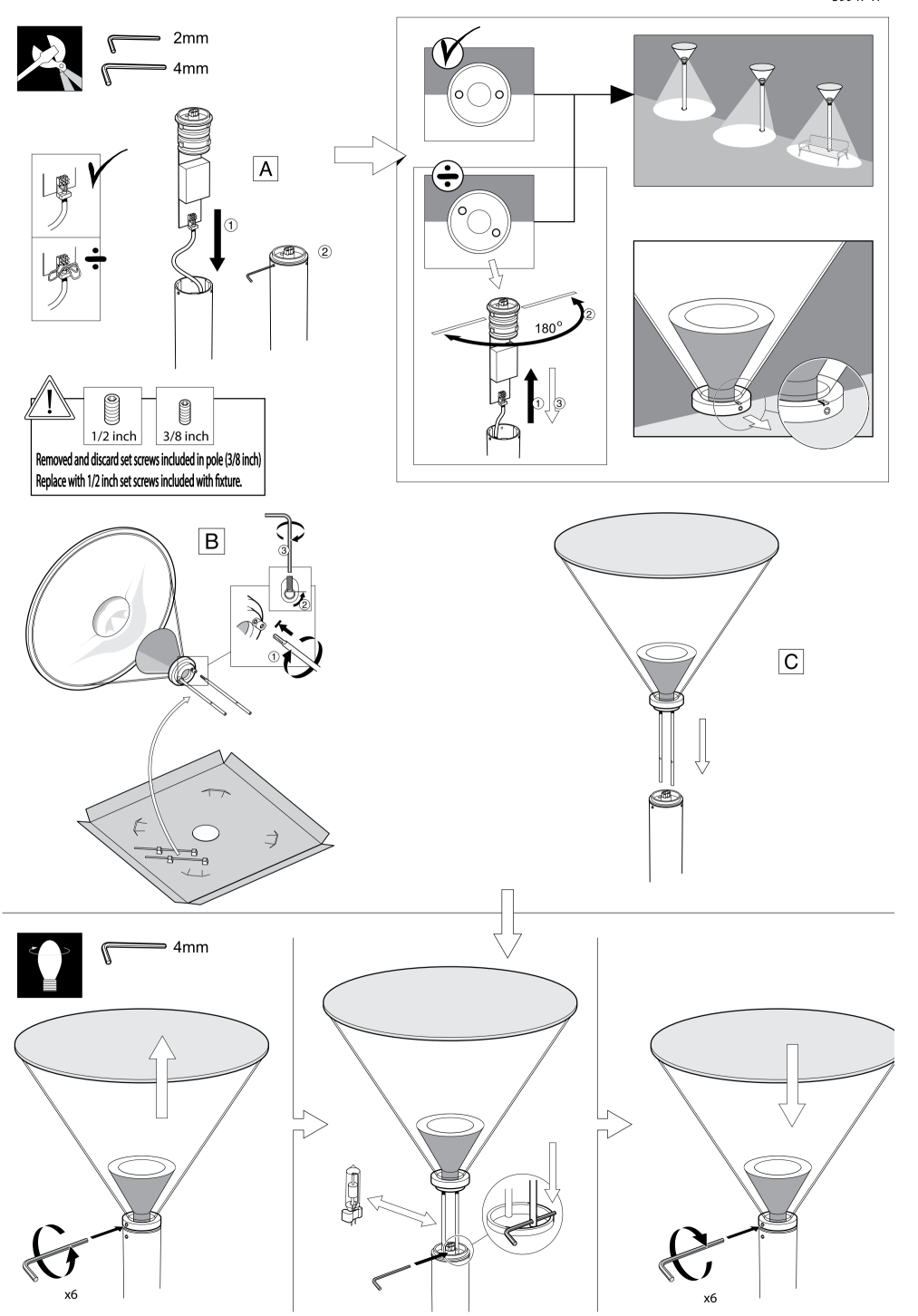
Wipe off dust wiht a dry, soft cloth. Remove greasy spots etc. with a soft cloth dampened in lukewarm water ($<122^{\circ} \text{ F}/50^{\circ} \text{ C}$) with a mild detergent.

Warning: Scouring powder and similar substances will scratch surfaces.

All installation is subject to local code and jurisdiction.

Consult a qualified electrician to ensure correct branch circuit conductor. The installer must ensure that the foundation is stable and can support the luminiare's weight.

The Installer must use proper means to secure the luminiare to the ground.

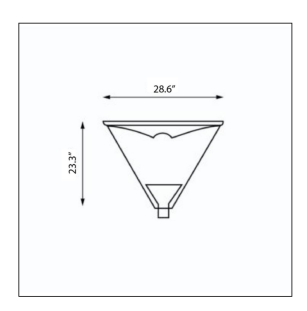


PRODUCT SPECIFICATION

TER-CMH

Product description





Design Jens Ammundsen, Vilhelm Lauritzen A/S & Jens Gudum, Jens Gudum ApS

Concept The fixture provides an indirect and soft illumination. The choice and placement of a point light source ensures that the narrow

beam illumination is been redirected by the small reflector optic in the center of the top shade. This has been carefully

designed in three variants to provide either symmetric, oval or forward throw distribution.

Finish Graphite grey or natural painted aluminum, powder coated.

Material Lower reflector: Spun aluminum. Top shade: spun aluminum. Enclosure: Vacuum formed clear polycarbonate. Reflector:

Aluminum. Base: Die cast aluminum.

Mounting Post top: Mounted on round straight aluminum (RSA) pole.

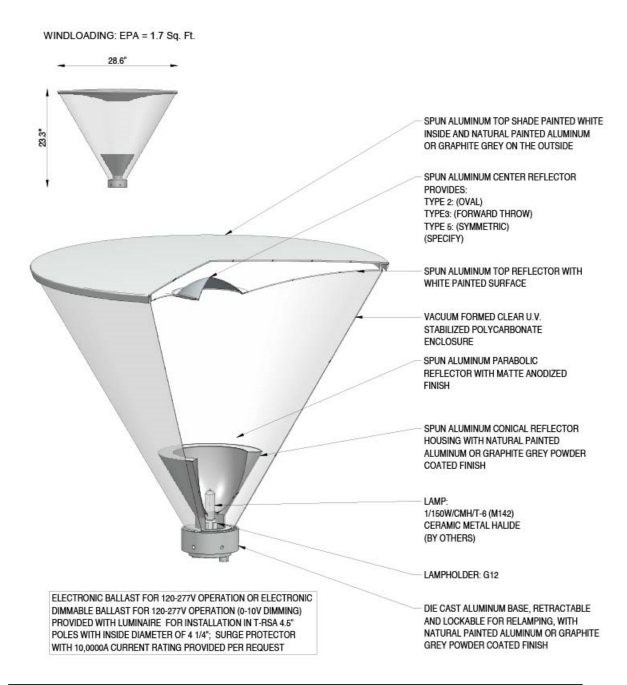
Weight Max. 22.1 lbs.

Label cULus, Wet location. IBEW.

Product Code	Light source	Voltage	Finish	Electric shock protect.	Distribution/Trim	Transition to pole	Features
TER	1/150W/CMH/T-6 G12	120-277V	GRAPH	NOT APPLICABLE	T2	T-RSA-4.5"	DIM 0-10V
			NAT PAINT ALU	SURGE PROTECTOR	T3		NOT APPLICABLE
					T5		

TER-CMH PRODUCT SPECIFICATION

Material description



PRODUCT SPECIFICATION TER-CMH

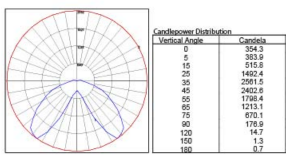
Light Measurements

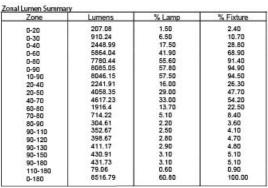
Photometric Report: TER-1-150W -CMH-Type 5 Report No: 6047900635 Louis Poulsen Lighting A/S Poulsen Report No: TER-1-150W -CMH-Type 5 Luminaire: TERMINAL

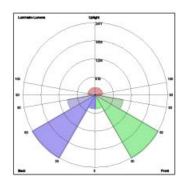
Lamp: 1/150W/CMH/T-6 G12

Efficiency: 61%
Description: All data shown are per 14000 lumens. This report can be used for calculation on all versions listed

below. Use only actual lumen data calculating.



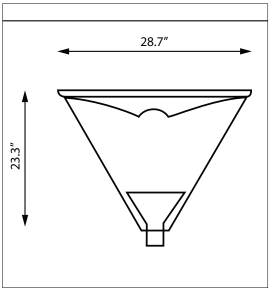


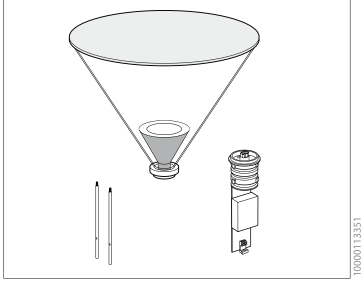


LUMINAIRE CLASSIFICATION SYSTEM (LCS)

	Lumens	% Lamp	% Luminaire
FL - Front-Low (0-30)	455.1	3.3	5.3
FM - Front-Medium (30-60)	2476.9	17.7	29.1
FH - Front-High (60-80)	958.2	6.8	11.3
FVH - Front-Very High (80-90)	152.3	1.1	1.8
BL - Back-Low (0-30)	455.1	3.3	5.3
BM - Back-Medium (30-60)	2476.9	17.7	29.1
BH - Back-High (60-80)	958.2	6.8	11.3
BVH - Back-Very High (80-90)	152.3	1.1	1.8
UL - Uplight-Low (90-100)	191.5	1.4	2.2
UH - Uplight-High (100-180)	240.2	1.7	2.8
Total	8516.7	60.9	100.0
BUG Rating	B2-U3-G2		







Light source	Voltage	Weight	Electric shock protection	Ingress protection
1/150W/CMH/T6-G12	120-277V	22.1Lbs	CI. I	IP 66

Recommended cleaning substances:

Wipe off dust wiht a dry, soft cloth. Remove greasy spots etc. with a soft cloth dampe - ned in lukewarm water ($<122^{\circ}$ F/ 50° C) with a mild detergent.

Warning: Scouring powder and similar substances will scratch surfaces.

All installation is subject to local code and jurisdiction.

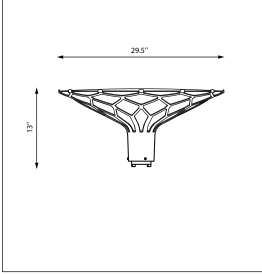
Consult a qualified electrician to ensure correct branch circuit conductor. The installer must ensure that the foundation is stable and can support the luminiare's weight.

The Installer must use proper means to secure the luminiare to the ground.

LP Nest

Design Bystrup Arkitekter







louis poulsen

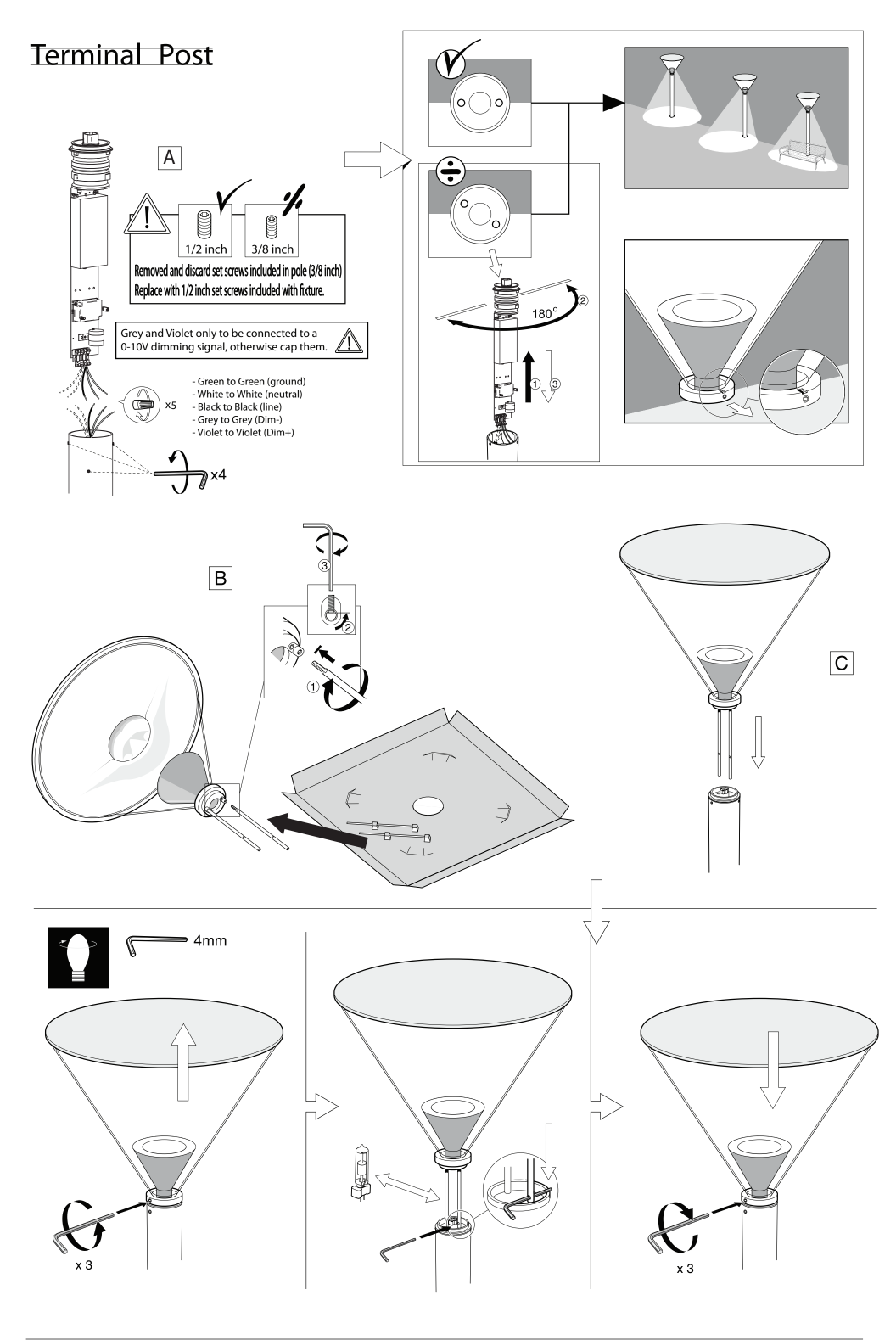
Light source	Voltage/frequency	Weight	Electric shock protection	Ingress protection
1x70W/CMH/T6-G12 1x150W/CMH/T6-G12	120-277V	13.2 lbs	CI. I	IP 66

Recommended cleaning substances:

Wipe off dust wiht a dry, soft cloth. Remove greasy spots etc. with a soft cloth dampe - ned in lukewarm water ($<122^{\circ} \text{ F}/50^{\circ} \text{ C}$) with a mild detergent.

 $Warning: Scouring\ powder\ and\ similar\ substances\ will\ scratch\ surfaces.$

All installation is subject to local code and jurisdiction. Consult a qualified electrician to ensure correct branch circuit conductor. The installer must ensure that the ceiling can support the luminiare's weight. The installer must if necessary reinforce the ceiling structure by adequate means.



LP Nest

