

Mads Odgård Design

The fixture provides mainly direct downward illumination. In the opal version the shade is lit up from within and creates a soft diffuse upwards light. In the basic Concept

version the shade is opaque. Depending on the choice of reflector, the downward lighting characteristics will vary. The reflector types have been designed in three variations to provide either asymmetrical or symmetrical distributions of light.

Finish Natural painted aluminum, powder coated.

Material Cable compartment: Die cast aluminum. Hanging hardware: Stainless steel. Shade: Translucent injection moulded white opal acrylic or injection molded opaque ASA.

Reflector: Pre-anodized segmented high reflectance aluminum (MH) or metallized spun aluminum (45W LED) or matte metallized plastic (57W LED). Bottom

enclosure: Silk screened heat tempered glass. Housing: Die cast aluminum.

Mounting Post top: Mounted on davit (DAV), or straight (SRA) arm.

Max. 27 lbs. Weight

Label cULus, Wet location. IBEW.

Product Code	Light source	Voltage	Finish	Distribution/Trim	Reflector/Optics	Shade	Transition to pole
LPI-MIN-PT	1/100W/MH/ED-17 medium	120/208/240/277V	NAT PAINT ALU	T3	MATTE	BASIC	SRA/DAV
	1/150W/MH/ED-17 medium	120-277V		T5	POLISHED	OPAL	
	45W LED/3000K			T5SQ			
	45W LED/4000K						
	57W LED/3000K						
	57W LED/4000K						

#### **Specification notes**

- a. 150W variant provided with one 120/208/240/277V integral open core and coil ballast.
  b. 100W variant provided with one 120-277V integral electronic ballast.
  c. LED variants provided with one 120-277V integral electronic dimmable driver (0-10V).
  d. 45W LED variant only available with T5 distribution and polished reflector.
  e. 57W LED variant only available with T3 distribution and matte reflector.
  f. MH variants only available with T5 or T5SQ distribution and polished reflector.





Design: Mads Odgaard



120/208/240/277V



Medium Base



27 lbs



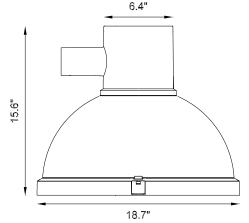
cUL; Wet location



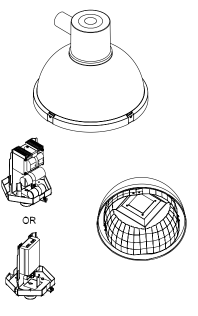
Wipe off dust with a dry, soft cloth. Remove greasy spots etc. with a soft cloth dampened in lukewarm water with a mild detergent. Never use detergents containing alcohol. Scouring powder and similar substances will scratch surface



All installation is subject to local code and jurisdiction. Luminaire must be installed by a qualified electrician.



CONTENTS:



Denmark Louis Poulsen Lighting A/S Tel: +45 33 14 14 14 Fax: +45 33 14 60 62

Denmark Frontdesk Tel: +45 33 31 11 66 Fax: +45 33 29 86 45

www.louis-poulsen.dk

**Export Division** Louis Poulsen Lighting

Tel: +45 33 31 11 66 Fax: +45 33 29 86 46

Finland Louis Poulsen Oy Tel: +358 9 6226 760 Fax: +358 9 6226 7650 www.louispoulsen.fi

Louis Poulsen & Cie Tel: +33 1 49 59 68 68 Fax: +33 1 49 59 68 69 www.louis-poulsen.fr

Louis Poulsen & Co.

Tel: +49 2103 940 0

Fax: +49 2103 940 290

Germany

Louis Poulsen B.V. Tel: +31 23 5650030 Fax: +31 23 5652284 www.louis-poulsen.nl

Japan Louis Poulsen Japan KK Tel: +81 3 3586 5341 Fax: +81 3 3586 0478

Louis Poulsen & Co. A/S Tel: +47 22 50 20 20 Fax: +47 22 52 47 05 www.louis-poulsen.no

Tel: +46 8 446 48 00 Fax: +46 8 446 48 28

United Kingdom Louis Poulsen UK Ltd. Tel: +44 1372 848 800 Fax: +44 1372 848 801

www.louis-poulsen.co.uk

Switzerland

Louis Poulsen AG

Tel: +41 1 733 70 40

Light Source:

HID:

1/70W/HPS/ED-17/CL (S62) 1/100W/HPS/ED-17/CL (S54) 1/150W/HPS/ED-17/CL (S55) 1/70W/MH/ED-17/CL (M98/M143) 1/100W/MH/ED-17/CL (M90/M140) 1/150W/MH/ED-17/CL (M102/M142)

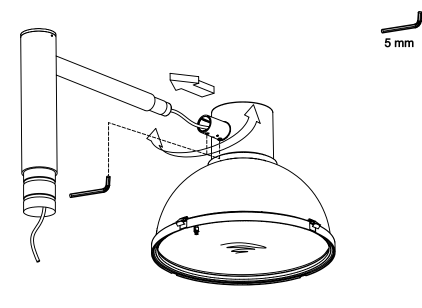
Headoffice

Sweden Louis Poulsen & Co. AB

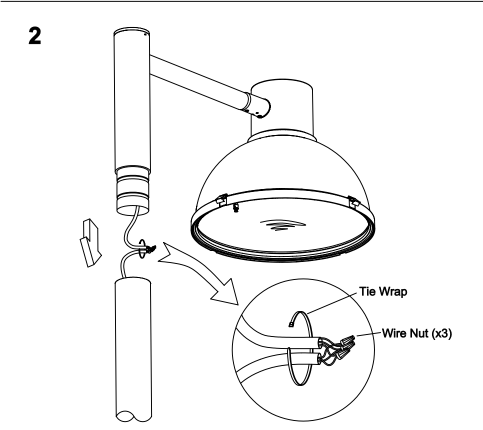
www.louis-poulsen.se

Tel: +1 954-349-2525 Fax: +41 1 733 70 50 Fax: +1 954-349-2550 www.louis-poulsen.ch www.louispoulsen.com

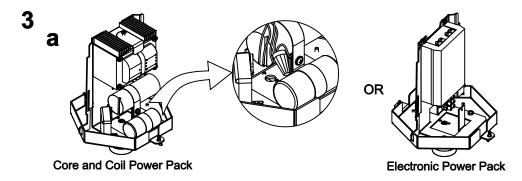
Louis Poulsen Lighting



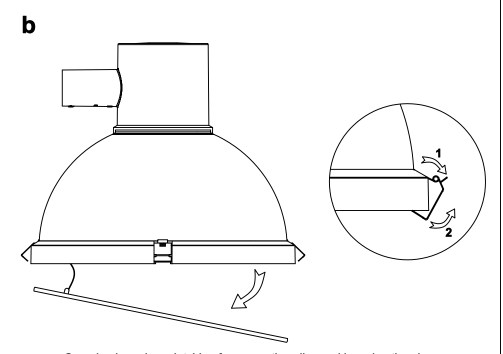
Feed wire provided through the postop and slide luminare over posttop. Level the luminare so that the glass and the ground are parallel, then secure by tightening two hex set screws on the luminare head as shown.



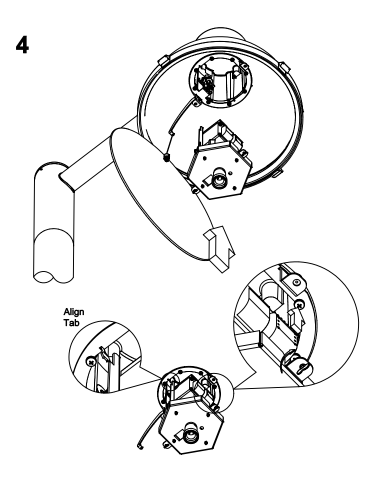
Ensure that the power is turned off and wire the luminare: White to Common, Black to Line and Green to Ground.



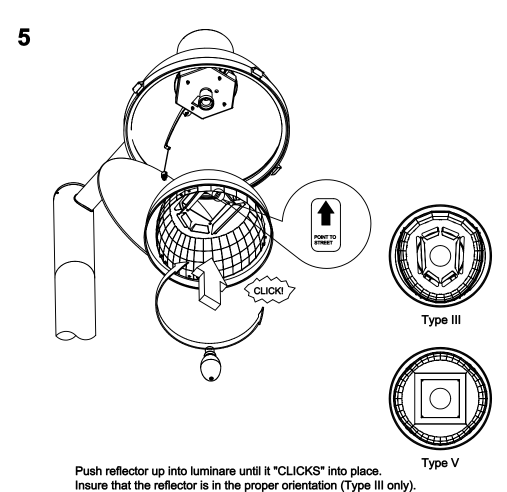
Power Pack is pre wired for 277 Volts. To choose voltage disconnect orange wire nut from the jumper from terminal block and the 277V line from ballast. Using the orange wire nut connect the jumper to the ballast voltage line needed. Voltage will be labeled on the wire: 120, 208, 240 or 277V.

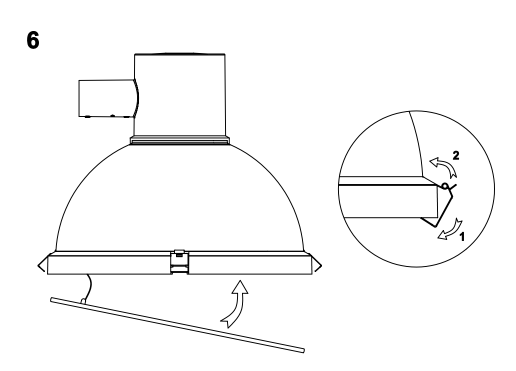


Open luminare by unlatching four mounting clips and lowering the glass. First pull down on the top of the clip and then swing the bottom of the clip upward as shown. NO TOOLS NEEDED.



Align quick plugs, slide power pack into place and turn mounting tabs one quarter turn to secure. All electrical connections are made.





Then install the proper lamp (not included).

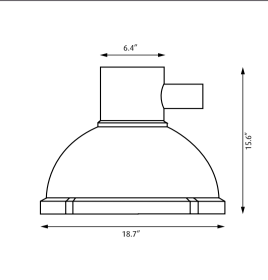
Place glass back into place and secure it using four mounting clips.

# Icon mini LED Asymmetric Post mounting



### **Design** Jens Møller-Jensen







Light source	Voltage	Weight	Electric shock protection	Ingress protection
LED	120-277V	18.3 Lbs	Cl. I	IP 66, wet location

## Recommended cleaning substances:

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

Warning: Scouring powder and similar substances will scratch surfaces.

All installation is subject to local code and jurisdiction.

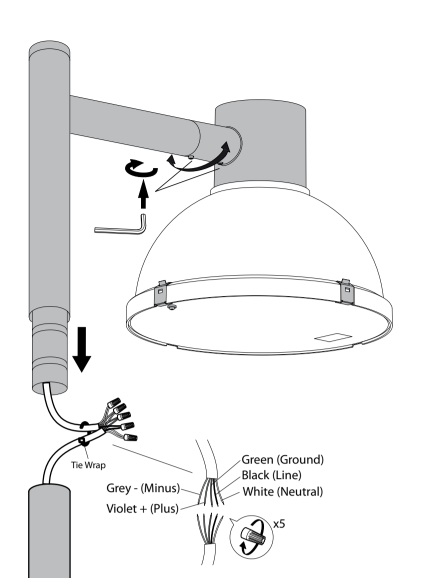
Consult a qualified electrician to ensure correct branch circuit conductor.

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.



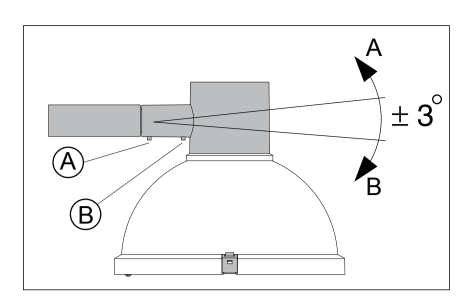


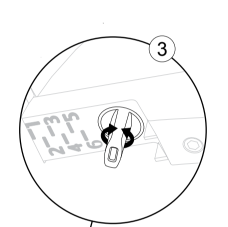


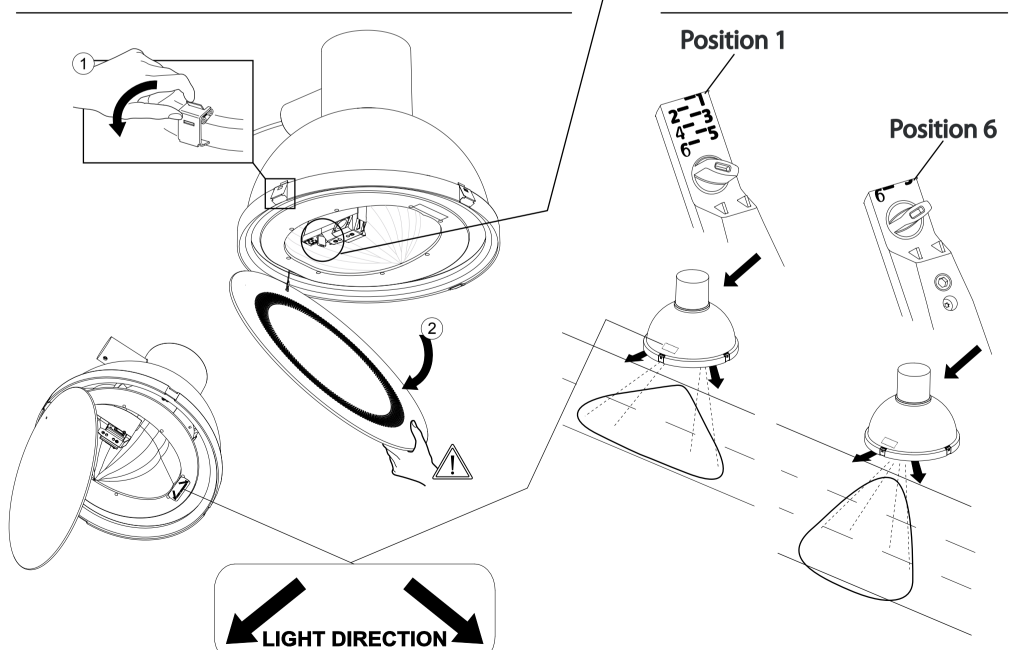
For dimming, connect

dimming wires to the violet (dim +) and grey (dim -), otherwise cap

them





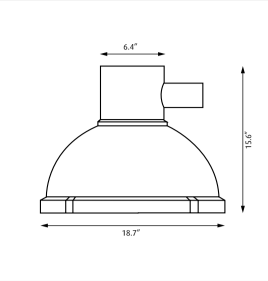


# Icon mini LED Symmetric Post mounting



### **Design** Jens Møller-Jensen







Light source	Voltage	Weight	Electric shock protection	Ingress protection
LED	120-277V	20.5 Lbs	Cl. I	IP 66, wet location

## Recommended cleaning substances:

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

Warning: Scouring powder and similar substances will scratch surfaces.

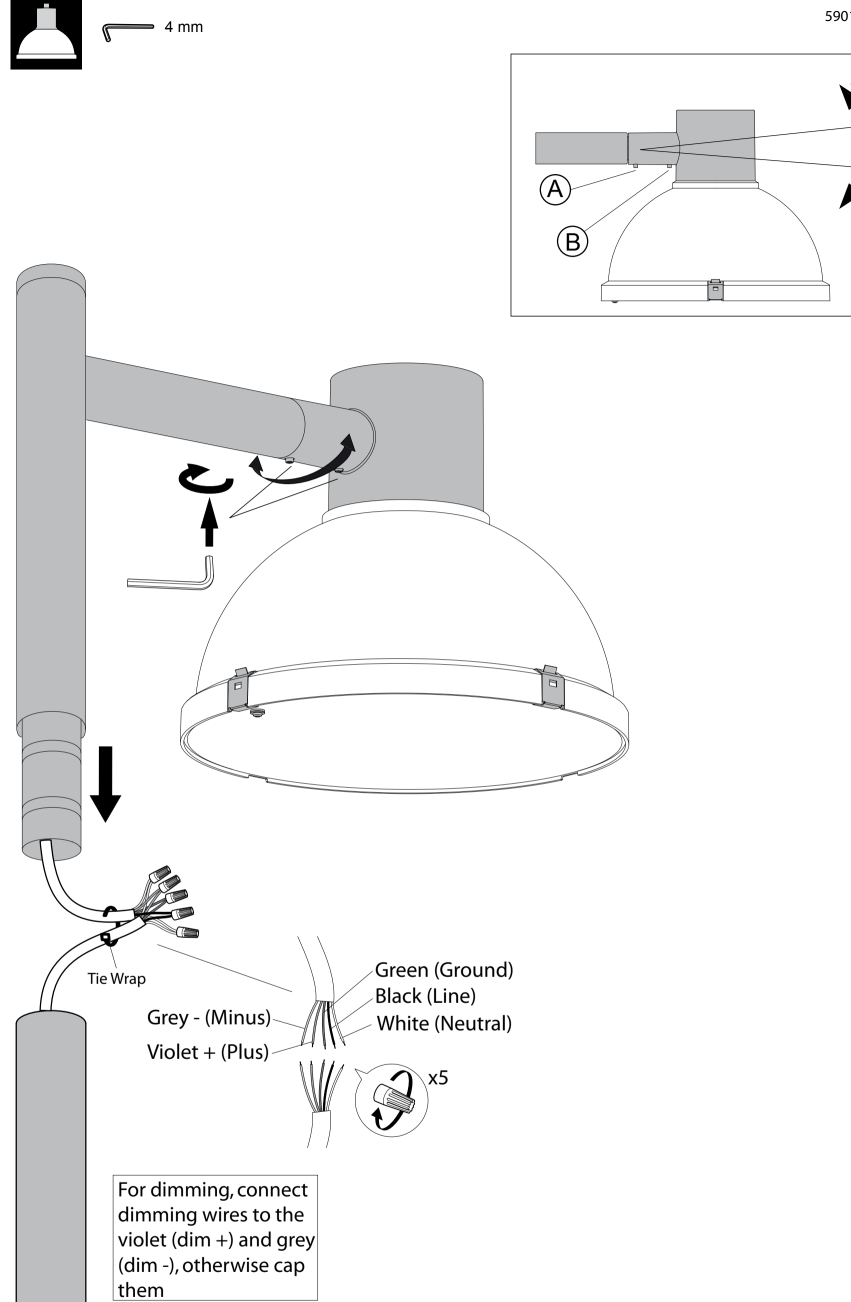
All installation is subject to local code and jurisdiction.

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.

 $\pm 3^{\circ}$ 



PRODUCT SPECIFICATION LPI-MIN-PT-OPAL

## **Product description**

Weblink: 202

Design: Mads Odgård

Light Concept: The fixture provides mainly direct downward illumination. In the opal version the shade is lit up from within and creates a soft diffuse upwards light. In the basic version the shade is opaque. Depending on the choice of reflector, the downward lighting characteristics will vary. The reflector types have been designed in three variations to provide either asymmetrical or symmetrical distributions of light.

Finish: Charcoal grey or natural painted aluminum, powder coated.

Material: Shade: Translucent injection moulded white opal acrylic or injection molded opaque ASA. Reflector: Pre-anodized segmented high reflectance aluminum. Bottom enclosure: Silk screened heat tempered glass. Housing: Die cast aluminum.

Mounting: Post top: Mounted on davit (DAV), or straight (SRA) arm.

Weight: Max. 27 lbs.

Label: cULus, Wet location. IBEW.



Product code	Light source	Voltage	Finish	Distribution/Trim	Shade	Transition to pole
LPI-MIN-PT	1/100W/MH/ED-17 medium	120/208/240/277V	CHAR GREY	T3	BASIC	SRA/DAV
	1/150W/MH/ED-17 medium	120-277V	NAT PAINT ALU	T5	OPAL	
				T5SQ		

a. 150W variant provided with one 120/208/240/277V integral open core and coil ballast.

b. 100W variant provided with one 120-277V integral electronic ballast.

I. Opal shade is impact resistant acrylic.

II. Basic shade is impact resistant ASA.

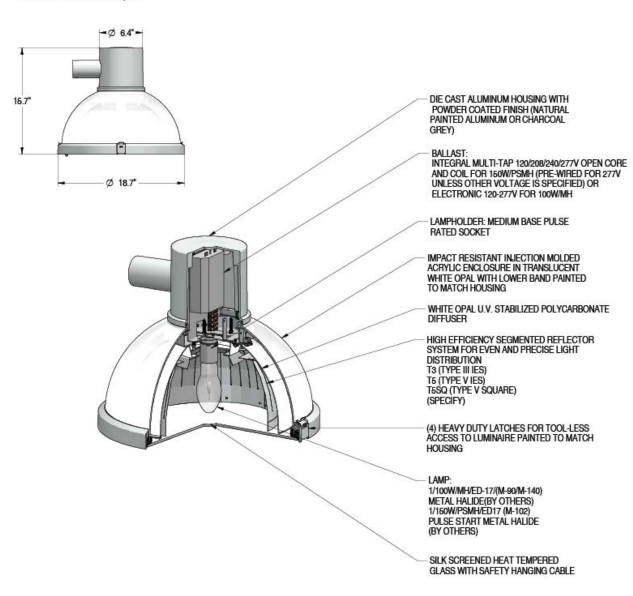
III. For pole selection, refer to Pole page.

IV. The comparable EU version has the following classification: Ingress Protection

LPI-MIN-PT-0PAL PRODUCT SPECIFICATION

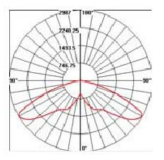
## Material description

#### WINDLOADING: EPA= 1.3 Sq. Ft.



LPI-MIN-PT-0PAL PRODUCT SPECIFICATION

## Light measurements



Photometric Report:

Report No.: Poulsen Report No.: Luminaire:

Lamp: Efficiency: Cutoff Classification: Description: LPI-MIN-BASIC-T5-1-150W-MH.IES

ITL53417

LPI-MIN-BASIC-T5-1-150W-MH.IES LPI-MIN-BASIC-T5

LPI-MIN-BASIC-T5 1/150W/MH 75.6%

Full Cutoff, Type V

All data shown are per 12500 lumens. This report can be used for calculation on all versions listed below. Use only actual lumen data when

calculating.

Candlepower Distribution

Vertical Angle	Candela
0	548
10	746
20	1157
30	1400
35	1449
45	2006
55	2824
65	2467
75	900
90	0
125	0
155	0
180	0

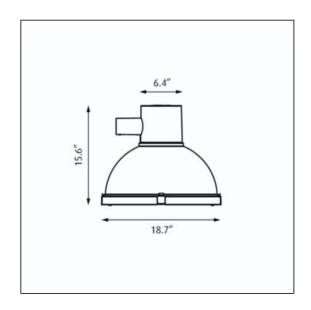
Zonal Lumen Summar

Zone	Lumens	% Lamp	% Fixture
0-30	936	7.5	9.8
0-40	1875	15	19.6
0-60	5967	47.7	62.5
0-90	9554	75.6	100.0
90-120	0	0	0
90-130	0	0	0
90-150	0	0	0
90-180	0	0	0
0-180	9554	75.6	100.0

LPI-MIN-PT-BSC PRODUCT SPECIFICATION

### Product description





Design Mads Odgård

The fixture provides mainly direct downward illumination. In the opal version the shade is lit up from within and creates a soft Concept

diffuse upwards light. In the basic version the shade is opaque. Depending on the choice of reflector, the downward lighting characteristics will vary. The reflector types have been designed in three variations to provide either asymmetrical or

symmetrical distributions of light.

Finish Charcoal grey or natural painted aluminum, powder coated.

Shade: Translucent injection moulded white opal acrylic or injection molded opaque ASA. Reflector: Pre-anodized segmented high reflectance aluminum. Bottom enclosure: Silk screened heat tempered glass. Housing: Die cast aluminum. Material

Post top: Mounted on davit (DAV), or straight (SRA) arm. Mounting

Weight Max. 27 lbs.

Label cULus. Wet location. IBEW.

Product Code	Light source	Voltage	Finish	Distribution/Trim	Reflector/Optics	Shade
LPI-MIN-PT	1/100W/MH/ED-17 medium	120/208/240/277V	GRAPH	T3	MATTE	BASIC
	1/150W/MH/ED-17 medium	120-277V	NAT PAINT ALU	T5	NOT APPLICABLE	OPAL
	45W LED/3000K			T5SQ	POLISHED	Same colour as Frame
	45W LED/4000K					
	57W LED/3000K					
	57W LED/4000K					

Specificationnotes

a. 150W variant provided with one 120/208/240/277V integral open core and coil ballast.

I. For pole selection, refer to Pole page.

II. LED technology is rapidly changing. Specifications are based on present technology. For most up to date specifications see www.louispoulsen.com. III. The comparable EU version has the following classification: Ingress Protection Code: IP66.



b. 100W variant provided with one 120-277V integral electronic ballast. c. LED variants provided with one 120-277V integral electronic dimmable driver (0-10V).

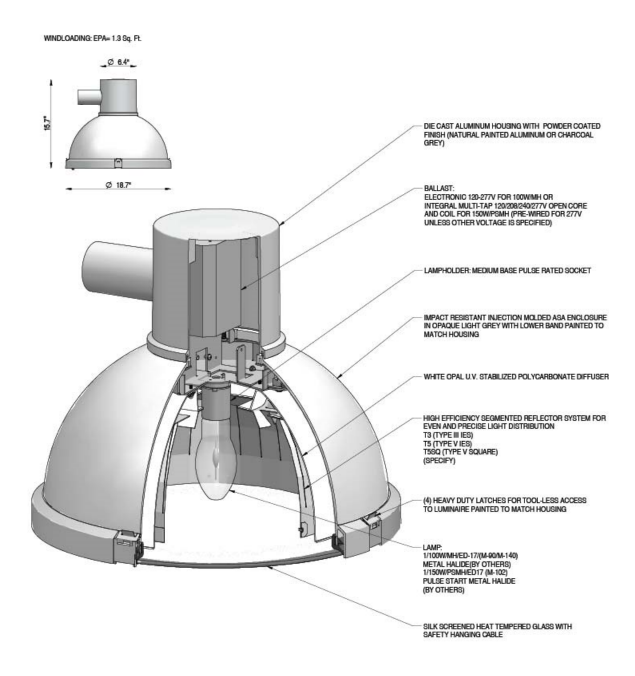
d. LED variant only available with T5 distribution.

e. LED variant only available with Natural Painted Aluminum finish.

PRODUCT SPECIFICATION

### Material description

LPI-MIN-PT-BSC



PRODUCT SPECIFICATION LPI-MIN-PT-BSC

## **Light Measurements**

Photometric Report: LPI-MIN-PT\_1\_150W\_MH\_ED17\_T5\_BASIC

Report No.: ITL56872

Poulsen Report No.: ITL36072

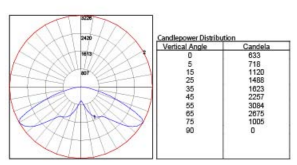
Poulsen Report No.: LPI-MIN-PT\_1\_150W\_MH\_ED17\_T5\_BASIC

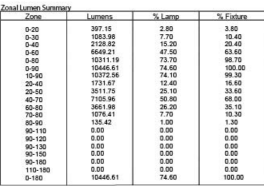
Luminaire: LPI-MIN-PT

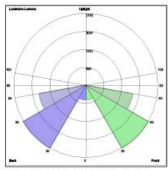
Lamp: 150W/MH

Efficiency: 75%

Description: All data shown are per 1400 lumens. This report can be used for calculation on all versions listed below. Use only actual lumen data calculating.



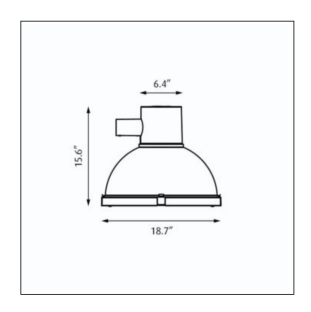




Lumens	% Lamp	% Luminaire
542.0	3.9	5.2
2782.6	19.9	26.6
1831.0	13.1	17.5
67.7	0.5	0.6
542.0	3.9	5.2
2782.6	19.9	26.6
1831.0	13.1	17.5
67.7	0.5	0.6
0.0	0.0	0.0
0.0	0.0	0.0
10446.6	74.8	100.0
B3-U0-G2		
	542.0 2782.6 1831.0 67.7 542.0 2782.6 1831.0 67.7 0.0 0.0	542.0 3.9 2782.6 19.9 1831.0 13.1 67.7 0.5 542.0 3.9 2782.6 19.9 1831.0 13.1 67.7 0.5 0.0 0.0 10446.6 74.8

#### Product description





Design Mads Odgård

The fixture provides mainly direct downward illumination. In the opal version the shade is lit up from within and creates a soft Concept

diffuse upwards light. In the basic version the shade is opaque. Depending on the choice of reflector, the downward lighting characteristics will vary. The reflector types have been designed in three variations to provide either asymmetrical or

symmetrical distributions of light.

Finish Charcoal grey or natural painted aluminum, powder coated.

Shade: Translucent injection moulded white opal acrylic or injection molded opaque ASA. Reflector: Pre-anodized segmented high reflectance aluminum. Bottom enclosure: Silk screened heat tempered glass. Housing: Die cast aluminum. Material

Post top: Mounted on davit (DAV), or straight (SRA) arm. Mounting

Weight Max. 27 lbs.

Label cULus. Wet location. IBEW.

Product Code	Light source	Voltage	Finish	Distribution/Trim	Reflector/Optics	Shade
LPI-MIN-PT	1/100W/MH/ED-17 medium	120/208/240/277V	GRAPH	T3	MATTE	BASIC
	1/150W/MH/ED-17 medium	120-277V	NAT PAINT ALU	T5	NOT APPLICABLE	OPAL
	45W LED/3000K			T5SQ	POLISHED	Same colour as Frame
	45W LED/4000K					
	57W LED/3000K					
	57W LED/4000K					

Specificationnotes

a. 150W variant provided with one 120/208/240/277V integral open core and coil ballast.

b. 100W variant provided with one 120-277V integral electronic ballast. c. LED variants provided with one 120-277V integral electronic dimmable driver (0-10V).

d. LED variant only available with T5 distribution.

e. LED variant only available with Natural Painted Aluminum finish.

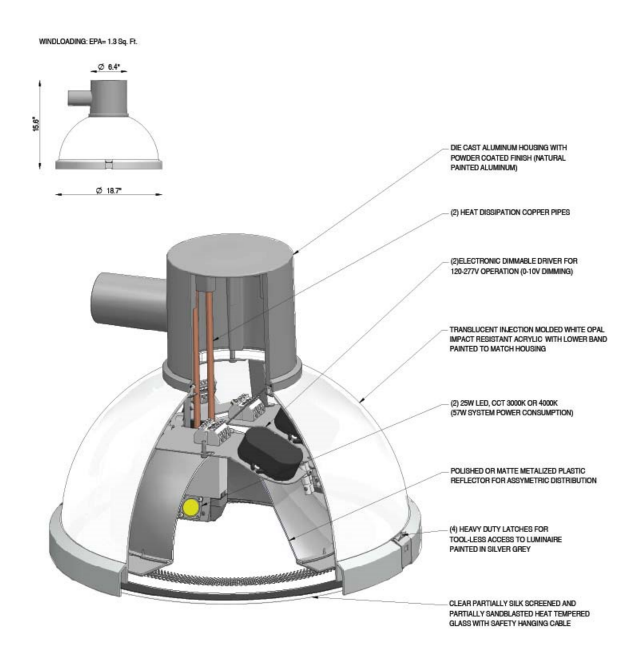
I. For pole selection, refer to Pole page.

II. LED technology is rapidly changing. Specifications are based on present technology. For most up to date specifications see www.louispoulsen.com. III. The comparable EU version has the following classification: Ingress Protection Code: IP66.



LPI-MIN-PT-57W LED-OPAL

## Material description



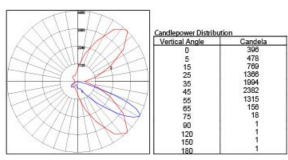
#### LPI-MIN-PT-57W LED-OPAL

## **Light Measurements**

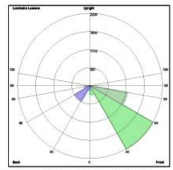
Photometric Report: LPI-MIN-PT-57W LED-T3-0PAL Report No.: ITL79216 Poulsen Report No.: LPI-MIN-PT-57W LED-T3-0PAL Luminaire: LP ICON MINI POST

Lamp: 57W/LED/4000K

Description: All data shown are per 4476 lumens. This report can be used for calculation on all versions listed below. Use only actual lumen data calculating.



Zone	Lumens	% Lamp	% Fixture
0-20	149.73	N.A.	3.30
0-30	389.51	N.A.	8.70
0-40	901.29	N.A.	20.10
0-60	3140.77	N.A.	70.20
0-80	4459.16	N.A.	99.60
0-90	4464.92	N.A.	99.70
10-90	4426.21	N.A.	98.90
20-40	751.56	N.A.	16.80
20-50	1686.02	N.A.	37.70
40-70	3347.16	N.A.	74.80
60-80	1318.39	N.A.	29.50
70-80	210.71	N.A.	4.70
80-90	5.76	N.A.	0.10
90-110	3.30	N.A.	0.10
90-120	4.92	N.A.	0.10
90-130	6.62	N.A.	0.10
90-150	9.73	N.A.	0.20
90-180	11.37	N.A.	0.30
110-180	8.07	N.A.	0.20
0-180	4476.29	N.A.	100.00

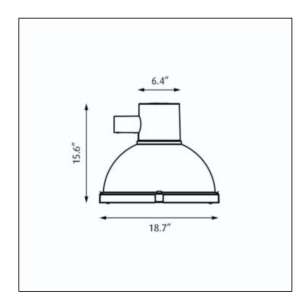


	Lumens	% Lamp	% Lum
FL - Front-Low (0-30)	267.1	N.A.	6.0
FM - Front-Medium (30-60)	2226.2	N.A.	49.7
FH - Front-High (60-80)	1153.1	N.A.	25.8
FVH - Front-Very High (80-90)	3.7	N.A.	0.1
BL - Back-Low (0-30)	122.4	N.A.	2.7
BM - Back-Medium (30-60)	525.1	N.A.	11.7
BH - Back-High (60-80)	165.3	N.A.	3.7
BVH - Back-Very High (80-90)	2.1	N.A.	0.0
UL - Uplight-Low (90-100)	1.6	N.A.	0.0
UH - Uplight-High (100-180)	9.8	N.A.	0.2
Total	4476.4	N.A.	100.0
BUG Rating	B1-U1-G1		

#### LPI-MIN-PT-57W LED-BSC

#### Product description





Design Mads Odgård

The fixture provides mainly direct downward illumination. In the opal version the shade is lit up from within and creates a soft Concept

diffuse upwards light. In the basic version the shade is opaque. Depending on the choice of reflector, the downward lighting characteristics will vary. The reflector types have been designed in three variations to provide either asymmetrical or

symmetrical distributions of light.

Finish Charcoal grey or natural painted aluminum, powder coated.

Shade: Translucent injection moulded white opal acrylic or injection molded opaque ASA. Reflector: Pre-anodized segmented high reflectance aluminum. Bottom enclosure: Silk screened heat tempered glass. Housing: Die cast aluminum. Material

Post top: Mounted on davit (DAV), or straight (SRA) arm. Mounting

Weight Max. 27 lbs.

Label cULus. Wet location. IBEW.

Product Code	Light source	Voltage	Finish	Distribution/Trim	Reflector/Optics	Shade
LPI-MIN-PT	1/100W/MH/ED-17 medium	120/208/240/277V	GRAPH	T3	MATTE	BASIC
	1/150W/MH/ED-17 medium	120-277V	NAT PAINT ALU	T5	NOT APPLICABLE	OPAL
	45W LED/3000K			T5SQ	POLISHED	Same colour as Frame
	45W LED/4000K					
	57W LED/3000K					
	57W LED/4000K					

#### Specificationnotes

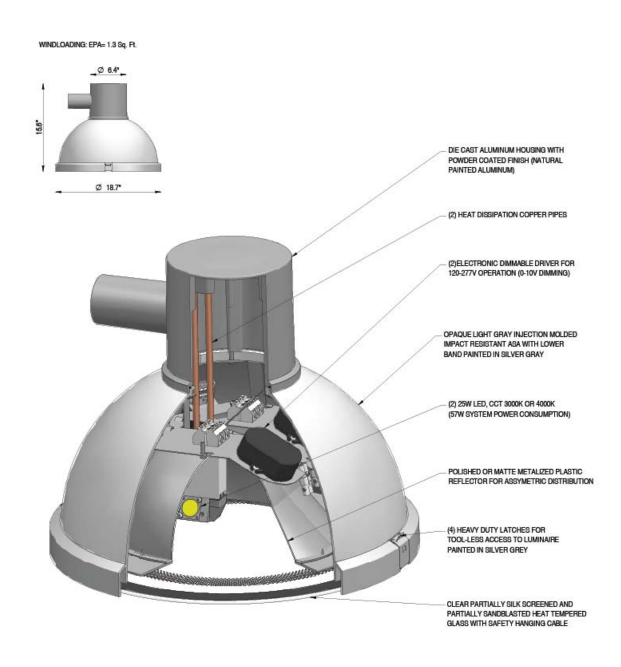
- a. 150W variant provided with one 120/208/240/277V integral open core and coil ballast.
- b. 100W variant provided with one 120-277V integral electronic ballast. c. LED variants provided with one 120-277V integral electronic dimmable driver (0-10V).
- d. LED variant only available with T5 distribution.
- e. LED variant only available with Natural Painted Aluminum finish.

Protection Code: IP66.

- I. For pole selection, refer to Pole page.
- II. LED technology is rapidly changing. Specifications are based on present technology. For most up to date specifications see www.louispoulsen.com. III. The comparable EU version has the following classification: Ingress



### Material description



#### LPI-MIN-PT-57W LED-BSC

### **Light Measurements**

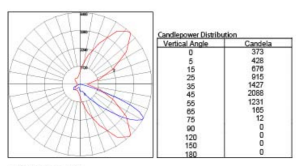
Photometric Report: LPI-MIN-PT\_57W LED\_4000K\_T3\_BASIC\_POSITION ONE Report No.: ITL81198.

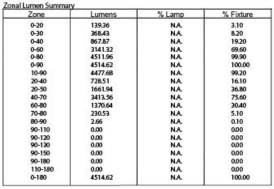
Poulsen Report No.: LPI-MIN-PT\_57W LED\_4000K\_T3\_BASIC\_POSITION ONE

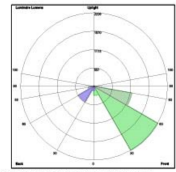
Luminaire: LP ICON MINI POST

Lamp: 57W/LED/4000K

Description: All data shown are per 4515 lumens. This report can be used for calculation on all versions listed below. Use only actual lumen data calculating.





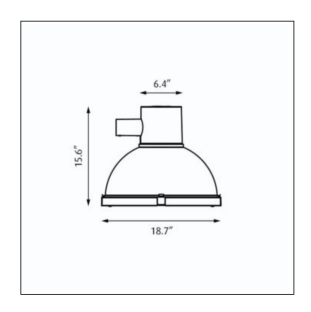


		Lumens	% Lamp	% Lum
FL	(0-30)	246.9	N.A.	5.5
FM	(30-60)	2228.1	N.A.	49.4
FH	(60-80)	1211.3	N.A.	26.8
FVH	(80-90)	1.7	N.A.	0.0
BL	(0-30)	121.5	N.A.	2.7
BM	(30-60)	544.8	N.A.	12.1
ВН	(60-80)	159.3	N.A.	3.5
BVH	(80-90)	1.0	N.A.	0.0
UL	(90-100)	0.0	N.A.	0.0
UH	(100-180)	0.0	N.A.	0.0
Total		4514.6	N.A.	100.0
BUG Ratin	g	B1-U0-G1		

LPI-MIN-PT-45W-LED-OPAL

#### Product description





Design Mads Odgård

The fixture provides mainly direct downward illumination. In the opal version the shade is lit up from within and creates a soft Concept

diffuse upwards light. In the basic version the shade is opaque. Depending on the choice of reflector, the downward lighting characteristics will vary. The reflector types have been designed in three variations to provide either asymmetrical or

symmetrical distributions of light.

Finish Charcoal grey or natural painted aluminum, powder coated.

Shade: Translucent injection moulded white opal acrylic or injection molded opaque ASA. Reflector: Pre-anodized segmented high reflectance aluminum. Bottom enclosure: Silk screened heat tempered glass. Housing: Die cast aluminum. Material

Post top: Mounted on davit (DAV), or straight (SRA) arm. Mounting

Weight Max. 27 lbs.

Label cULus. Wet location. IBEW.

Product Code	Light source	Voltage	Finish	Distribution/Trim	Reflector/Optics	Shade
LPI-MIN-PT	1/100W/MH/ED-17 medium	120/208/240/277V	GRAPH	T3	MATTE	BASIC
	1/150W/MH/ED-17 medium	120-277V	NAT PAINT ALU	T5	NOT APPLICABLE	OPAL
	45W LED/3000K			T5SQ	POLISHED	Same colour as Frame
	45W LED/4000K					
	57W LED/3000K					
	57W LED/4000K					

Specificationnotes

a. 150W variant provided with one 120/208/240/277V integral open core and coil ballast.

- b. 100W variant provided with one 120-277V integral electronic ballast. c. LED variants provided with one 120-277V integral electronic dimmable driver (0-10V).
- d. LED variant only available with T5 distribution.
- e. LED variant only available with Natural Painted Aluminum finish.

I. For pole selection, refer to Pole page.

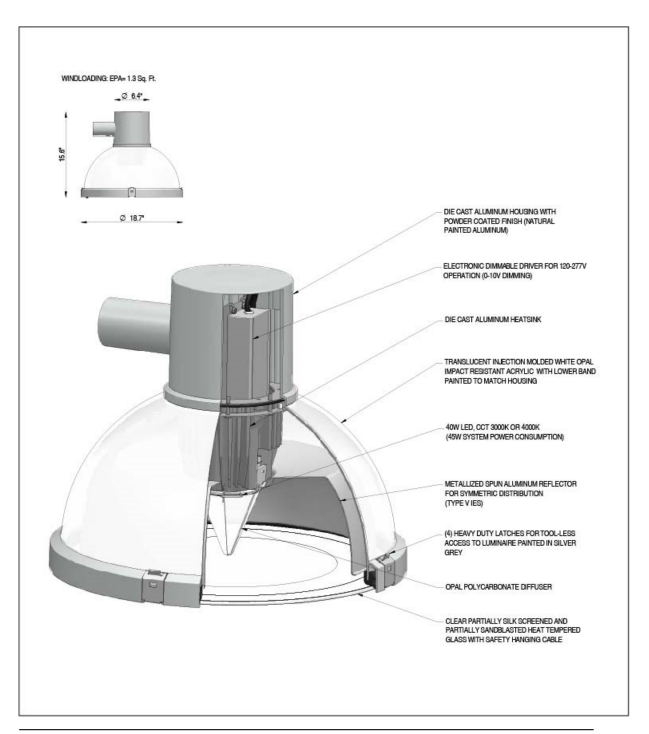
II. LED technology is rapidly changing. Specifications are based on present technology. For most up to date specifications see www.louispoulsen.com. III. The comparable EU version has the following classification: Ingress Protection Code: IP66.



PRODUCT SPECIFICATION

## Material description

LPI-MIN-PT-45W-LED-OPAL



LPI-MIN-PT-45W-LED-OPAL

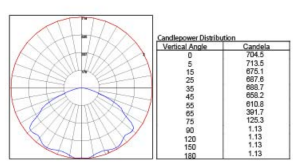
## **Light Measurements**

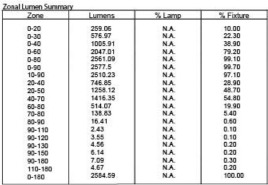
Photometric Report: LPI-MIN-PT\_45W\_LED\_4000K\_OPAL Report No.: ITL74039

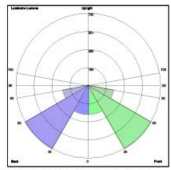
Poulsen Report No.: LPI-MIN-PT\_45W\_LED\_4000K\_OPAL

Luminaire: LPI-MIN-PT Lamp: LED 45W / 4000K

Description: All data shown are per 2585 lumens. This report can be used for calculation on all versions listed below. Use only actual lumen data calculating.





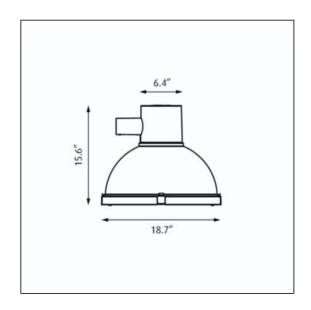


	Lumens	% Lamp	% Lum
FL - Front-Low (0-30)	288.5	N.A.	11.2
FM - Front-Medium (30-60)	735.0	N.A.	28.4
FH - Front-High (60-80)	257.0	N.A.	9.9
FVH - Front-Very High (80-90)	8.2	N.A.	0.3
BL - Back-Low (0-30)	288.5	N.A.	11.2
BM - Back-Medium (30-60)	735.0	N.A.	28.4
BH - Back-High (60-80)	257.0	N.A.	9.9
BVH - Back-Very High (80-90)	8.2	N.A.	0.3
UL - Uplight-Low (90-100)	1.2	N.A.	0.0
UH - Uplight-High (100-180)	5.9	N.A.	0.2
Total	2584.5	N.A.	100.0
BUG Rating	B1-U1-G0		

LPI-MIN-PT-45W-LED-BASIC

#### Product description





Design Mads Odgård

The fixture provides mainly direct downward illumination. In the opal version the shade is lit up from within and creates a soft Concept

diffuse upwards light. In the basic version the shade is opaque. Depending on the choice of reflector, the downward lighting characteristics will vary. The reflector types have been designed in three variations to provide either asymmetrical or

symmetrical distributions of light.

Finish Charcoal grey or natural painted aluminum, powder coated.

Shade: Translucent injection moulded white opal acrylic or injection molded opaque ASA. Reflector: Pre-anodized segmented high reflectance aluminum. Bottom enclosure: Silk screened heat tempered glass. Housing: Die cast aluminum. Material

Post top: Mounted on davit (DAV), or straight (SRA) arm. Mounting

Weight Max. 27 lbs.

Label cULus. Wet location. IBEW.

Product Code	Light source	Voltage	Finish	Distribution/Trim	Reflector/Optics	Shade
LPI-MIN-PT	1/100W/MH/ED-17 medium	120/208/240/277V	GRAPH	T3	MATTE	BASIC
	1/150W/MH/ED-17 medium	120-277V	NAT PAINT ALU	T5	NOT APPLICABLE	OPAL
	45W LED/3000K			T5SQ	POLISHED	Same colour as Frame
	45W LED/4000K					
	57W LED/3000K					
	57W LED/4000K					

Specificationnotes

a. 150W variant provided with one 120/208/240/277V integral open core and coil ballast.

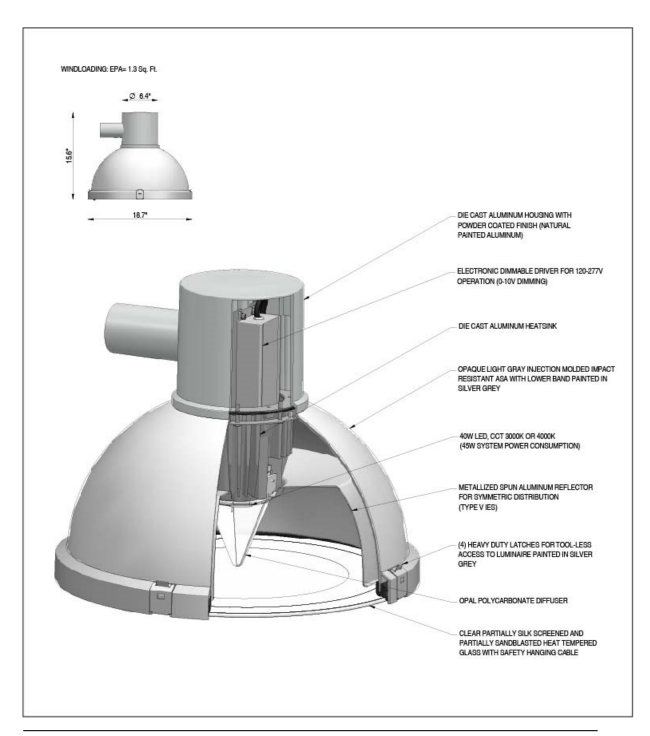
- b. 100W variant provided with one 120-277V integral electronic ballast. c. LED variants provided with one 120-277V integral electronic dimmable driver (0-10V).
- d. LED variant only available with T5 distribution.
- e. LED variant only available with Natural Painted Aluminum finish.

- I. For pole selection, refer to Pole page.
- II. LED technology is rapidly changing. Specifications are based on present technology. For most up to date specifications see www.louispoulsen.com. III. The comparable EU version has the following classification: Ingress Protection Code: IP66.



LPI-MIN-PT-45W-LED-BASIC

## Material description



#### LPI-MIN-PT-45W-LED-BASIC

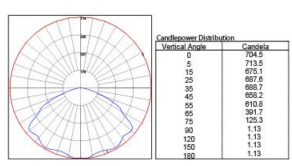
## **Light Measurements**

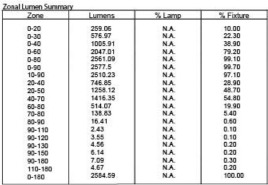
Photometric Report: LPI-MIN-PT\_45W\_LED\_4000K\_BSC Report No.: ITL74039

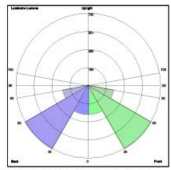
Poulsen Report No.: LPI-MIN-PT\_45W\_LED\_4000K\_BSC

Luminaire: LPI-MIN-PT Lamp: LED 45W / 4000K

Description: All data shown are per 2585 lumens. This report can be used for calculation on all versions listed below. Use only actual lumen data calculating.







	Lumens	% Lamp	% Lum
FL - Front-Low (0-30)	288.5	N.A.	11.2
FM - Front-Medium (30-60)	735.0	N.A.	28.4
FH - Front-High (60-80)	257.0	N.A.	9.9
FVH - Front-Very High (80-90)	8.2	N.A.	0.3
BL - Back-Low (0-30)	288.5	N.A.	11.2
BM - Back-Medium (30-60)	735.0	N.A.	28.4
BH - Back-High (60-80)	257.0	N.A.	9.9
BVH - Back-Very High (80-90)	8.2	N.A.	0.3
UL - Uplight-Low (90-100)	1.2	N.A.	0.0
UH - Uplight-High (100-180)	5.9	N.A.	0.2
Total	2584.5	N.A.	100.0
BUG Rating	B1-U1-G0		