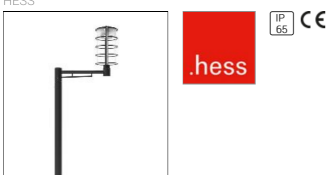
# Product data sheet

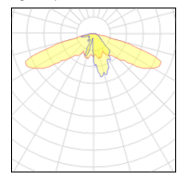
PML WITH BRACKET VILLAGE 300 - STANDING SINGLE 4000K 13.19500.0VXXX + 10.20522.0V001

HESS



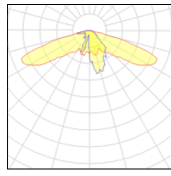
Round luminaire canopy made of aluminium. Holder device for on-site suspension cable. With ball joint for alignment of the luminaire. Cylindrical luminaire enclosure made of PMMA, satin look in the upper part. Encased by two-part aluminium holding rods and five design rings made of aluminium.

# Light output 1



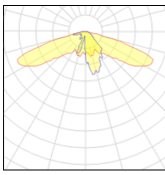
1 x LED	
Nominal lamp power	37 W
Lamp flux	4620 lm
Luminous efficacy	125 lm/W
CCT	4000 K
CRI	80

LOR	100%
Total flux	4620 lm
Total power	37 W



1 x LED		
Nominal lamp power	27 W	
Lamp flux	3133 lm	
Luminous efficacy	116 lm/W	
CCT	4000 K	
CRI	80	

LOR	100%
Total flux	3133 lm
Total power	27 W

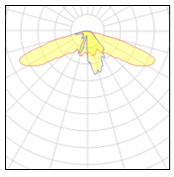


1 x LED			
Nominal lamp power	27 W	LOR	100%
Lamp flux	3117 lm	Total flux	3117 lm
Luminous efficacy	115 lm/W	Total power	27 W
CCT	4000 K		
CRI	80		

1-1-1-20 WAST-1-1	1 x LED			
	Nominal lamp power	27 W	LOR	100%
	Lamp flux	3217 lm	Total flux	3217 lm
XXX	Luminous efficacy	119 lm/W	Total power	27 W
	CCT	4000 K		
	CRI	80		
XXXX				
XXXX				
X-XXIIIXXXXXX	1 x LED			
31	Nominal lamp power	27 W	LOR	100%
The state of the s	Lamp flux	3234 lm	Total flux	3234 lm
	Luminous efficacy	120 lm/W	Total power	27 W
XXXIIXXX	CCT	4000 K		
XXXIXX	CRI	80		
XXXX				
XX+XX				
7-70-627-1	1 x LED			
71	Nominal lamp power	27 W	LOR	100%
	Lamp flux	2579 lm	Total flux	2579 lm
$\times$	Luminous efficacy	96 lm/W	Total power	27 W
	CCT	4000 K		
	CRI	80		
XITX				
XXWXXIII	1 x LED			
	Nominal lamp power	27 W	LOR	100%
	Lamp flux	2732 lm	Total flux	2732 lm
	Luminous efficacy	101 lm/W	Total power	27 W
XXITIXX	CCT	4000 K	·	
XXADXX	CRI	80		
XXXX				
XXXX				
XXXX				
1480M(S)+1	1 x LED			
31	Nominal lamp power	37 W	LOR	100%
	Lamp flux	4461 lm	Total flux	4461 lm
	Luminous efficacy	121 lm/W	Total power	37 W
XXXIXXX	CCT	4000 K		
NHHV)	CRI	80		
XX++XX				
XXX				

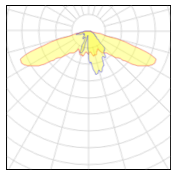
1 x LED  Nominal lamp power  Lamp flux  Luminous efficacy  CCT  CRI	37 W 4476 lm 121 lm/W 4000 K 80	LOR Total flux Total power	100% 4476 lm 37 W
1 x LED  Nominal lamp power  Lamp flux  Luminous efficacy  CCT  CRI	27 W 3123 lm 116 lm/W 4000 K 80	LOR Total flux Total power	100% 3123 lm 27 W
1 x LED  Nominal lamp power  Lamp flux  Luminous efficacy  CCT  CRI	37 W 4487 lm 121 lm/W 3000 K 80	LOR Total flux Total power	100% 4487 lm 37 W
1 x LED  Nominal lamp power  Lamp flux  Luminous efficacy  CCT  CRI	53 W 5191 lm 98 lm/W 4000 K 80	LOR Total flux Total power	100% 5191 lm 53 W
1 x LED  Nominal lamp power  Lamp flux  Luminous efficacy  CCT  CRI	37 W 4422 lm 120 lm/W 4000 K 80	LOR Total flux Total power	100% 4422 lm 37 W

1 x LED  Nominal lamp power  Lamp flux  Luminous efficacy  CCT  CRI	37 W 3904 lm 106 lm/W 4000 K 80	LOR Total flux Total power	100% 3904 lm 37 W
1 x LED  Nominal lamp power  Lamp flux  Luminous efficacy  CCT  CRI	53 W 5933 lm 112 lm/W 4000 K 80	LOR Total flux Total power	100% 5933 lm 53 W
1 x LED  Nominal lamp power  Lamp flux  Luminous efficacy  CCT  CRI	53 W 5952 lm 112 lm/W 4000 K 80	LOR Total flux Total power	100% 5952 lm 53 W
1 x LED  Nominal lamp power  Lamp flux  Luminous efficacy  CCT  CRI	53 W 5921 lm 112 lm/W 4000 K 80	LOR Total flux Total power	100% 5921 lm 53 W
1 x LED  Nominal lamp power  Lamp flux  Luminous efficacy  CCT  CRI	53 W 6111 lm 115 lm/W 4000 K 80	LOR Total flux Total power	100% 6111 lm 53 W



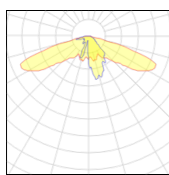
#### 1 x LED

Nominal lamp power	53 W	LOR	100%
Lamp flux	6144 lm	Total flux	6144 lm
Luminous efficacy	116 lm/W	Total power	53 W
CCT	4000 K		
CBI	80		



#### 1 x LED

Nominal lamp power	53 W	LOR	100%
Lamp flux	5879 lm	Total flux	5879 lm
Luminous efficacy	111 lm/W	Total power	53 W
CCT	4000 K		
CRI	80		



# 1 x LED

Nominal lamp power	37 W	LOR	100%
Lamp flux	4453 lm	Total flux	4453 lm
Luminous efficacy	120 lm/W	Total power	37 W
CCT	4000 K		
CRI	80		

#### Mounting mode

Pole top mounted, Floor recessed

# Shape and measurements

Length: 38.79 in Width: 14.72 in Height: 31.64 in

# Adjustability

Fixed

# Design

Material impression: Glass, Stainless steel

Designer: SIMES S.P.A.

#### Electric

System power: 27-53 W

#### Protection

IP: 65

Max. point load: 5000 kg Designation labels: CE