

Customer Information

The document is only valid in pdf format with the vertical stamp on the right margin.

Printed by M.DUMAN at 09:13:49 EST 19.07.2023

Round_WL_VX80-WD-CI-Sheet.V00

RL 2023-07-18

9C1 4495622-EN-00

Released

AM-ENT-IND SSL&EL H 330

ECM

Mehmet Ali Duman AMW

External no.:

Template: ZOT 10000028

Page 1 of 4

OSRAM GmbH: Chairman of the Supervisory Board: Dr. Thomas Stockmeier; Managing Directors: Rainer Barthel (Chairman), Babette Fröhlich;
Registered office: Munich; Commercial registry: Munich, HRB 201526; WEEE-Reg.-No. DE 71568000

Round WL VX80-WD - Customer Information Sheet

LEDWL104-WD

Picture may differ from original product.

Product picture



Customer Information

The document is only valid in pdf format with the vertical stamp on the right margin.

Printed by M.DUMAN at 09:13:49 EST 19.07.2023

Round_WL_VX80-WD-CI-Sheet.V00

RL 2023-07-18

9C1 4495622-EN-00

Released

AM-ENT-IND SSL&EL H 330

ECM

Mehmet Ali Duman AMW

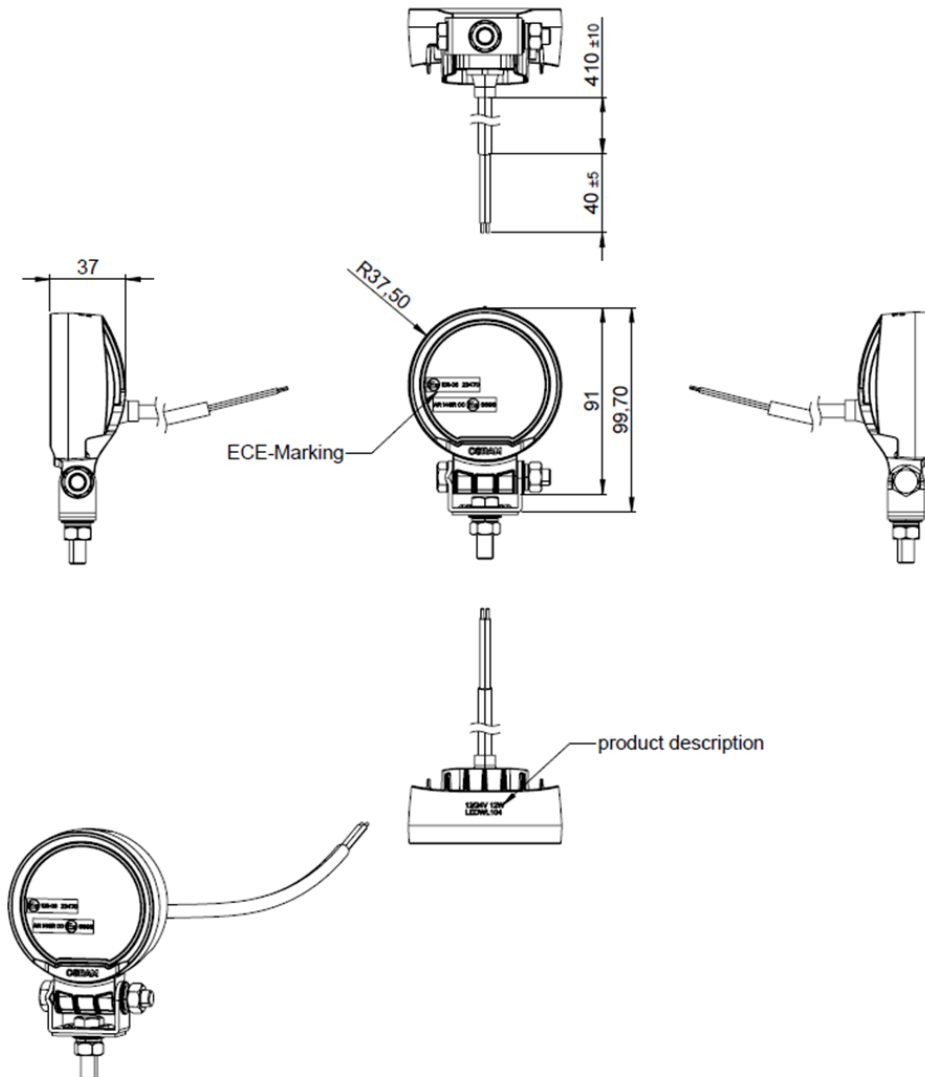
External no.:

Template: ZOT 10000028

Page 2 of 4

OSRAM GmbH: Chairman of the Supervisory Board: Dr. Thomas Stockmeier; Managing Directors: Rainer Barthel (Chairman), Babette Fröhlich;
Registered office: Munich; Commercial registry: Munich, HRB 201526; WEEE-Reg.-No. DE 71568000

Dimensions & Material



Dimensions	122,7mm x 75mm x 37mm
Housing material	Black die cast aluminum
Lens material	Polycarbonate
Shape	Round
Light pattern	Wide
Cable length	450mm
Weight lamp	184g
Weight lamp + bracket	233g
Mounting / installation arrangements	Mounting with bracket
Adjust angle	-90 - 90 degrees

#OSRAM OLQ(V)
#330 #M. DUMAN
#AMW #Round_WL_VX80-WD-CI - Sheet. V00
2023-07-188
#RL-Released
9C1 4495622-EN-00

Customer Information

The document is only valid in pdf format with the vertical stamp on the right margin.

Printed by M.DUMAN at 09:13:49 EST 19.07.2023

Round_WL_VX80-WD-CI-Sheet.V00

RL 2023-07-18

9C1 4495622-EN-00

Released

AM-ENT-IND SSL&EL H 330

ECM

Mehmet Ali Duman AMW

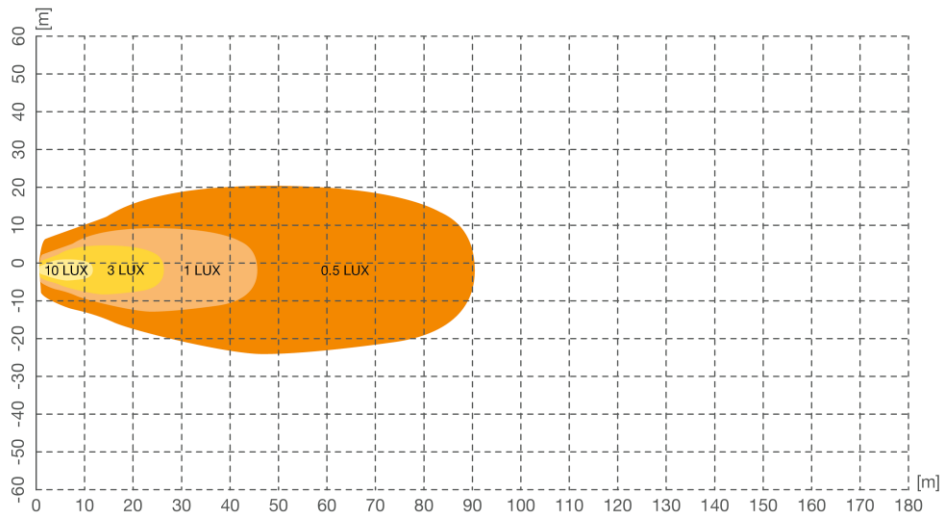
External no.:

Template: ZOT 10000028

Page 3 of 4

OSRAM GmbH: Chairman of the Supervisory Board: Dr. Thomas Stockmeier; Managing Directors: Rainer Barthel (Chairman), Babette Fröhlich;
Registered office: Munich; Commercial registry: Munich, HRB 201526; WEEE-Reg.-No. DE 71568000

Light distribution



Distribution width at one lux	21m
Distribution length at one lux	43m
Beam angle ¹ (horizontal / vertical)	39° / 40°
Field angle ² (horizontal / vertical)	76° / 77°

¹50% maximum intensity

²10% maximum intensity

Packaging content

No.	Part Name	Material	QTY
1	Working Light	Black die cast aluminum	1
2	User Manual	Paper	1
3	M8 Plain washer	Stainless steel	2
4	M8 Spring washer	Stainless steel	2
5	M8 Nut	Stainless steel	2
6	M8 screw	Stainless steel	2
7	Rubber washer	Rubber	1
8	Bracket	Stainless steel	1

Standards and regulations

EMC/EMI	ECE R10 - CISPR25 Class 3
IP Class	IP6K8 / IP6K9K
ECE	ECE R10 / ECE R148
Others	ROHS, REACH

#OSRAM OLQ(V)
#330 #M. DUMAN

#AMW #Round_WL_VX80-WD-CI - Sheet . V00
2023-07-18
#RL-Released
9C1 4495622-EN-00

Customer Information

The document is only valid in pdf format with the vertical stamp on the right margin.

Printed by M.DUMAN at 09:13:49 EST 19.07.2023

Round_WL_VX80-WD-CI-Sheet.V00

RL 2023-07-18

9C1 4495622-EN-00

Released

AM-ENT-IND SSL&EL H 330

ECM

Mehmet Ali Duman AMW

External no.:

Template: ZOT 10000028

Page 4 of 4

OSRAM GmbH: Chairman of the Supervisory Board: Dr. Thomas Stockmeier; Managing Directors: Rainer Barthel (Chairman), Babette Fröhlich;
Registered office: Munich; Commercial registry: Munich, HRB 201526; WEEE-Reg.-No. DE 71568000

Electrical and photometrical data

Characteristics	Symbol	Unit	Major / Minor
Nominal voltage	U	V	12/24V
Voltage range	U	V	10V-36V
Power consumption	P	W	12W
Effective lumen	Φ	lm	1350lm

Lifetime

Test			
Lifetime average L70B50	Tc	h	>5.000h

Further specifications

Test	Rated value
Color temperature	Cold White (6000K)
Ambient Temperature range (Ta)	-40°C to +65°C
Storage Temperature range (Ts)	-40°C to +65°C
Number of LED's	4 pcs.
LED Type	OSRAM
Connector	Open Cable ends
Thermal management	Overheat protection
Polarity	Polarity protection

Process of manufacturing

This product is designed and manufactured for the Automotive Aftermarket. Please consider the product specification to match the customer requirements.

Guarantee

Guarantee	2 years
-----------	---------

Successive listing of changes

Issue:	Reason for change
12.07.2023	First Version

#OSRAM OLQ(V)
#330 #M. DUMAN
#AMW #Round_WL_VX80-WD-CI-Sheet.V00
2023-07-18
#RL-Released
9C1 4495622-EN-00