

# LED Reading light 6000K 12V

## Product basic information

CHARACTERISTICS	VALUE
Product type	LED Reading light
Additional name	6000K
Product type number	12957
Philips type number	TEST IPR
Rated voltage	12V
Base/Cap	not applic.
Net weight	30.000 g
Product hierarchy without factory	AR0905207
Upgrade product	Y
Product main image	TEST IPR

## Additional product information

PARAMETER	SC	DESCRIPTION	COMMENT / INSTRUCTION
Comments		CHRIS LED	
Base material		CHRIS LED	CHRIS LED
Coating		CHRIS LED	CHRIS LED
Excursion with baseline		CHRIS LED	
Marking		CHRIS LED	
Stationary operation		1111 h	
Purpose		CHRIS LED	
Aging	CHRIS LED	CHRIS LED	

## Regulations

PARAMETER	SC	DESCRIPTION	COMMENT / INSTRUCTION
-----------	----	-------------	-----------------------

## Limits - DOT

PARAMETER	SC	VALUE	TOL	COMMENT / INSTRUCTION
Limit Test voltage		123 V	-	
Limit Overvoltage		123 %	-	
Max. operating temp. of tube		123 °C	-	
Max. operating temp. of metall shield		123 °C	-	
Max. operating temp. of pinch		123 °C	-	
Max. operating temp. of tube		123 °C	-	

## Limits - General/ECE

PARAMETER	SC	VALUE	TOL	COMMENT / INSTRUCTION
Limit Burn position		123 °C	-	
Limit Overvoltage		123 %	-	
Limit Breakdown voltage		123 kV	-	
Classification of defects	>x>	123 mm	-	123
Critical defects		123 mm	-	123
Inoperative defects		123 mm	-	

## Type Test


PARAMETER	SC	DESCRIPTION	COMMENT / INSTRUCTION
Axial skewness		9999	
Explosion test		9999	9999
Fracture test		9999	

## Validation tests

PARAMETER	SC	DESCRIPTION	COMMENT / INSTRUCTION
Bounce test		9999	9999

## Environmental characteristics

PARAMETER	SC	DESCRIPTION	COMMENT / INSTRUCTION
-----------	----	-------------	-----------------------

	Product Requirement Sheet PRS – LED Reading light 6000K 12V	Draft	Page 3 / 3
		Effective Date 2019-11-06	Revision No.: 1

## Release dates

ROLE	DATE	NAME	COMMENT / SIGNATURE
Creator	2019-11-05	Industrial Editor	
Validator		Industrial Validator	
Approver		Industrial Approver	

DRAFT