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

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	Released	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	2019-11-05	Industrial Validator	
Approver	2019-11-05	Industrial Approver	