					Report Gen	erated:	: 10/7/20	020		
								Tested By:	ROGER DAHL	
CREE 🚖 LIGHTING								SharePoint test ID:		
A DOMPANY CL. 🖤 1994) 90998,041								AP Code: Requestor:		
_								Test Date:		
								Reviewed by:		
Product Model Number	-	RU								
Product Description:	RUL-B	-5L	- SMALL							
Modifications:	OPTIC	ON :	LY							
Test Set Up:	-	-						AND ROTATED 30		ST.
				ED			JANL	D HUNG INSIDE DU		
Driver Manufacturer:					Quantity:			Driver Catalog #:	LBS40W-36-C	1100-RD
Applicable Specification	ons:	N/A	A - FOR R	EF	ERENCE	ONL	Y			
Test Results: (Bas	ed on <i>i</i>	<u> </u>		om	<u>.</u>	peci		·		
Dust Test IP6X:		X	Pass		Fail			Test Performed By	ROGER DAHL	-
Screw or Cord Gland Location			ion		Screw Diameter or Cord Gland ID			Number of Screws	Torque	Applied
Start Date:	10/6/2	0	Start Tir	ne	: 14:00	0	perati	ional Test Duration:	18 hours 30 m	inutes
Chamber Start Date:	10/7/2	0	Start Tir	ne	· 8·30		Char	nber Test Duration:	3 HOURS 5 M	INUTES
	-	-					onai			
Hypot Test Voltage:	N/A				est Value:				st Duration:	sec
1 0	Volts	Coi	mments:	P	ASS, NO T	ALC	UM D	DEPOSITS WERE F	OUND INSIDE	THE OPTIC.
Humidity:	%									
Air Temp:	°C									
Pressure:	mbar									
Equipment ID #:	3213									
Cal. Due Dates:	N/A									
Equipment ID #:										
Cal. Due Dates:										
Wet Test IPX6:		Χ	Pass		Fail		NA	Test Performed By	ROGER DAHL	-
Screw or Cord Gland Location				Screw Diar	nete	r or	Number of Screws	Torque	Applied	
		UCal	.011	Cord Gland ID			D		Torque	Applied
Start Date:	9/24/2	0	Start Tir	ne	: 17:00	0	perati	ional Test Duration:	16 HOURS	
Product Tested Date:			Start Tir	-			<b>P</b>	Test Duration:		
Hypot Test Voltage:	N/A	kV	Ηνρα	nt T	est Value:			mA Hypot te	st Duration:	sec
	Volts		• •							000
1 0		CO	nments.	IN	JWAIER		RTI	NTO OPTIC		
Water Temp:	°C									
Humidity:	% °C									
Air Temp:	-									
Pressure:	mbar									
Equipment ID #:	8399									
Cal. Due Dates:	3/11/21									
Equipment ID #:										
Cal. Due Dates:										



Report Generated: 10/7/2020

Tested By:	ROGER DAHL
SharePoint test ID:	25914A
AP Code:	39Y9
Requestor:	Frank Pai
Test Date:	9/25/2020
Reviewed by:	ROGER DAHL

Product Model Number: RUL-B







Issued:7/19/2013 Revised:11/30/2018

			Report Gene	erated: 10/7/20	)20				
	TINIC				Tested By:				
CREE 🔶 LIGHTING					SharePoint test ID: AP Code:				
A DOMPANY CI 🛛 💓 Internet of conc					Requestor:				
					Test Date:				
					Reviewed by:	ROGER DAHL			
Product Model Number		_							
Product Description:									
Modifications:	OPTIC ONLY	ſ							
Test Set Up:	UNIT WAS MOUNTED TO A TURN TABLE AND ROTATED 360° DURING TEST. UNIT WAS MOUNTED AS INTENDED AND HUNG INSIDE DUST CHAMBER								
Driver Manufacturer: Applicable Specification			Quantity: EFERENCE (		Driver Catalog #:	LBS60W-48-C1250-RD			
Applicable Specifications: N/A - FOR REFERENCE ONLY   Test Results: (Based on Applicable Compliance Specification acceptance criteria.)									
Dust Test IP6X:	<u></u>	ass	Fail		Test Performed By:	,			
Screw or Cord Gland Location			Screw Diar Cord Gla		Number of Screws	Torque Applied			
Ctart Data:	10/6/20	L Ctart Tim	14:00	Oneret	ional Taat Duration	10 hours 20 minutes			
Start Date:			ne: 14:00	•		18 hours 30 minutes			
Chamber Start Date:	10/7/20 \$	Start Tim	ne: 8:30	Char	mber Test Duration:	3 HOURS 5 MINUTES			
Hypot Test Voltage:	N/A kV	Hypot	t Test Value:		mA Hypot tes	st Duration: sec			
Input Voltage: 120	Volts Comr	nents: I	PASS NO T	АГСИМ Г	EPOSITS WERE F	OUND INSIDE THE OPTIC.			
Humidity:	%	nonto. I	17,00,110 1						
Air Temp:	°C								
Pressure:	mbar								
Equipment ID #:	3213								
Cal. Due Dates:	N/A								
Equipment ID #:									
Cal. Due Dates:									
Wet Test IPX6:	X P	ass	Fail		Test Performed By:	ROGER DAHL			
Screw or Cord Gland Location			Screw Diar Cord Gla		Number of Screws	Torque Applied			
Start Date:	9/24/20	Start Tim	ne: 17:00	Operat	ional Test Duration:	16 HOURS 20 MINUTES			
				Operat					
Product Tested Date:	9/25/20	Start Tim	ne: 9:20		Test Duration:	3 MINUTES			
Hypot Test Voltage:	N/A kV	Hypot	t Test Value:		mA Hypot tes	st Duration: sec			
Input Voltage: 120	Volts Comr	ments: I	NO WATER	ENTRY II	NTO OPTIC				
Water Temp:	°C								
Humidity:	%								
Air Temp:	°C								
Pressure:	mbar								
Equipment ID #:	8399								
Cal. Due Dates:	3/11/21								
	5/11/21								
Equipment ID #: Cal. Due Dates:									



Report Generated: 10/7/2020

Tested By:ROGER DAHLSharePoint test ID:25914BAP Code:39Y9Requestor:Frank PaiTest Date:9/25/2020Reviewed by:ROGER DAHL

Product Model Number: RUL-B



