	JMAX CHNOLOGY	PROD	DATA SHEET George
LED 3CC	T DOWNLIGH	Т	
GEORGE			
	d commercial applications where high	11 Northeren	
	ering and reliable lighting is required.		X
	Pla	.0m ug &	
The ThermoPlastic used in th under eaves and is resistant t	e housing and flange is suitable for	lex	
Fitted with 1.0m flex & plug fo	or rapid installation.		
3CCT SWITCHABLE COLO SWITCH ON BACK OF LIGHT FITTI	NG	FITTING COLO White	
SWITCH ON BACK OF LIGHT FITTI	FREE UR TEMPERATURE NG 5000K	White	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax	FREE UR TEMPERATURE NG 5000K GEORGE	White	
SWITCH ON BACK OF LIGHT FITTI	FREE UR TEMPERATURE NG 5000K	White	
SWITCH ON BACK OF LIGHT FITTI	FREE UR TEMPERATURE NG 5000K GEORGE 240V Aluminium/Thermo Plastic	White INPUT VOLTAGE 240V OUTPUT POWER	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body	FREE UR TEMPERATURE NG 5000K GEORGE 240V	White INPUT VOLTAGE 240V	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser	FREE UR TEMPERATURE NG 5000K GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED	White INPUT VOLTAGE 240V OUTPUT POWER	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim	FREE UR TEMPERATURE NG 5000K 5000K GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White	White INPUT VOLTAGE 240V OUTPUT POWER	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver	FREE UR TEMPERATURE NG 5000K 5000K GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral	White INPUT VOLTAGE 240V OUTPUT POWER 8W	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection	FREE UR TEMPERATURE NG 5000K 5000K GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes	FREE UR TEMPERATURE NG 5000K 5000K GEORGE 240V Aluminium/Thermo Plastic 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug SMD	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle	FREE UR TEMPERATURE NG 5000K 5000K GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug SMD 90 deg	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage	FREE UR TEMPERATURE NG 5000K 5000K 5000K SEORGE 240V Aluminium/Thermo Plastic 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug SMD 90 deg 8 Watt	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K 4,000K	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage Dimmable	FREE UR TEMPERATURE NG 5000K 5000K 5000K C GEORGE 240V Aluminium/Thermo Plastic 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug SMD 90 deg 8 Watt Phase cut-off	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage Dimmable Lumen output	FREE UR TEMPERATURE NG 5000K 5000K SOUC SUC SUC SUC SUC SUC SUC SUC SUC SUC S	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K 4,000K 5,000K	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage Dimmable Lumen output Power Factor (PFC)	FREE UR TEMPERATURE NG 5000K 5000K GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Integral Flex & Plug SMD 90 deg 8 Watt Phase cut-off 850 lm >.90	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K 4,000K 5,000K	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage Dimmable Lumen output Power Factor (PFC) CRI (Colour Rendering Index	FREE UR TEMPERATURE NG 5000K 5000K SOOOK GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug SMD 90 deg 8 Watt Phase cut-off 850 lm >.90 >85	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K 4,000K 5,000K	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage Dimmable Lumen output Power Factor (PFC) CRI (Colour Rendering Index CCT Selection	FREE UR TEMPERATURE NG 5000K 5000K 5000K 5000K C C C C C C C C C C C C C C C C C C	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K 4,000K 5,000K DIMMABLE YES	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage Dimmable Lumen output Power Factor (PFC) CRI (Colour Rendering Index CCT Selection CCT (Correlated Colour Temp)	FREE UR TEMPERATURE NG 5000K 5000K S000K GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug SMD 90 deg 8 Watt Phase cut-off 850 lm >.90 >85 3 CCT via switch 3000K / 4000K / 5000K	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K 4,000K 5,000K DIMMABLE YES CUT HOLE	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage Dimmable Lumen output Power Factor (PFC) CRI (Colour Rendering Index CCT Selection CCT (Correlated Colour Temp) IP Rating (Below)	FREE UR TEMPERATURE NG 5000K 5000K SOOOK GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug SMD 90 deg 8 Watt Phase cut-off 850 lm >.90 >.85 3 CCT via switch 3000K / 4000K / 5000K IP54	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K 4,000K 5,000K DIMMABLE YES	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage Dimmable Lumen output Power Factor (PFC) CRI (Colour Rendering Index CCT Selection CCT (Correlated Colour Temp) IP Rating (Below) Electrical Class	FREE UR TEMPERATURE NG 5000K 5000K GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug SMD 90 deg 8 Watt Phase cut-off 850 lm >.90 >85 3 CCT via switch 3000K / 4000K / 5000K IP54 I	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K 4,000K 5,000K DIMMABLE YES CUT HOLE 90MM	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage Dimmable Lumen output Power Factor (PFC) CRI (Colour Rendering Index CCT Selection CCT (Correlated Colour Temp) IP Rating (Below) Electrical Class Cut out	FREE UR TEMPERATURE NG 5000K SOOOK GEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug SMD 90 deg 8 Watt Phase cut-off 850 lm >.90 >85 3 CCT via switch 3000K / 4000K / 5000K IP54 I 90mm	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K 4,000K 5,000K DIMMABLE YES CUT HOLE 90MM	
SWITCH ON BACK OF LIGHT FITTI 3000K 4000K Lumax Input Body Diffuser Colour Trim Driver Connection LED Diodes Beam angle Wattage Dimmable Lumen output Power Factor (PFC) CRI (Colour Rendering Index CCT Selection CCT (Correlated Colour Temp) IP Rating (Below) Electrical Class Cut out Height	FREE UR TEMPERATURE NG 5000K 5000K CGEORGE 240V Aluminium/Thermo Plastic PMMA Opal REGRESSED White Integral Flex & Plug SMD 90 deg SMD 90 deg 8 Watt Phase cut-off 850 lm >.90 >85 3 CCT via switch 3000K / 4000K / 5000K IP54 Il 90mm 47mm	White INPUT VOLTAGE 240V OUTPUT POWER 8W LUMENS 850 ADJ COL TEMP 3,000K 4,000K 5,000K DIMMABLE YES CUT HOLE 90MM	