Xnightsbridge

DATASHEET



OS001 IP55 200° PIR Sensor - White

www.mlaccessories.co.uk

DESCRIPTION DESCRIPTION NET WEIGHT (KG) DIMENSIONS (MM) DIMENSIONS (MM) CONSTRUCTION Polycarbonate CONSTRUCTION - Polycarbonate CONSTRUC	MLA PART CODE	OS001
NET WEIGHT (KG) FINISH White Height - 82 Width - 72 Projection - 133 CONSTRUCTION IP 55 IC RATED II IP 55 IC RATED NO INPUT VOLTAGE 230V 50Hz LOAD/MAX. LOAD 2000W Incandescent / 1000W Fluorescent / 225W LED BUILT-IN TECHNOLOGY ADDITIONAL FEATURES Working temperature -20°C ~ 50°C FUNCTION Sensor head adjustable 90° left, 90° right, 50° downward SENSOR TYPE SENSOR OVERRIDE SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) 200 OPTIMUM DETECTION RANGE (M) 12 @ 2.5m height SENSOR DURATION 3 seconds - 30 minutes SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY MANUFACTURED IN ACCORDANCE WITH BS EN 60669-1, BS EN 60669-2-1 ORIGIN OF MANUFACTURE China		
FINISH DIMENSIONS (MM) Peight - 82 Width - 72 Projection - 133 CONSTRUCTION IP RATING IP RATING IP RATING IP PS5 IC RATED No INPUT VOLTAGE 230V 50HZ LOAD/MAX. LOAD 2000W Incandescent / 1000W Fluorescent / 225W LED BUILT-IN TECHNOLOGY VCd ADDITIONAL FEATURES Working temperature -20°C ~ 50°C FUNCTION Sensor head adjustable 90° left, 90° right, 50° downward SENSOR TYPE PIR SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) 12 @ 2.5m height SENSOR DURATION 3 seconds - 30 minutes SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY MANUFACTURED IN ACCORDANCE WITH BS EN 60669-1, BS EN 60669-2-1 ORIGIN OF MANUFACTURE		
DIMENSIONS (MM) Height - 82 Width - 72 Projection - 133 CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION - Polycarbonate Construction 2 - & ABS CLASS II IP RATING IP55 IC RATED No INPUT VOLTAGE 230V 50HZ LOAD/MAX. LOAD 2000W Incandescent / 1000W Fluorescent / 225W LED BUILT-IN TECHNOLOGY ADDITIONAL FEATURES Working temperature - 20°C - 50°C FUNCTION Sensor head adjustable 90° left, 90° right, 50° downward SENSOR TYPE PIR SENSOR OVERRIDE Yes SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) 12 @ 2.5m height SENSOR DURATION SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY 1 year(s) MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE China	NET WEIGHT (KG)	
DIMENSIONS (MM) CONSTRUCTION II IPSS II IPPRATING IPSS IC RATED No INPUT VOLTAGE LOAD/MAX. LOAD INPUT VOLTAGE BUILT-IN TECHNOLOGY ADDITIONAL FEATURES Working temperature -20°C ~ 50°C FUNCTION Sensor head adjustable 90° left, 90° right, 50° downward SENSOR TYPE SENSOR OVERRIDE SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) 12 @ 2.5m height SENSOR DURATION SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY MANUFACTURED IN ACCORDANCE WITH BS EN 606669-1, BS EN 60669-2-1 ORIGIN OF MANUFACTURE China	FINISH	White
CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION IP RATING IP RATING IP RATING IP RATING IP RATING IP SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) CONSTRUCTION CONST		
CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION - Polycarbonate Construction 2 - & ABS II IP RATING IP55 IC RATED NO INPUT VOLTAGE LOAD/MAX. LOAD BUILT-IN TECHNOLOGY ADDITIONAL FEATURES Working temperature -20°C ~ 50°C FUNCTION SENSOR TYPE SENSOR OVERRIDE SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION SENSOR LUX SETTINGS WARRANTY Tyear(s) MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE II CONSTRUCTION - Polycarbonate Construction - Polycarbonate Construction - Polycarbonate Construction 2 - & ABS U CONSTRUCTION - Polycarbonate Construction 2 - & ABS II IP55 IV IP55 IV IV IP55 IV IV IV IV IV IV IV IV IV	DIMENSIONS (MIM)	
CLASS II IP RATING IP RATING IP55 IC RATED NO INPUT VOLTAGE LOAD/MAX. LOAD BUILT-IN TECHNOLOGY ADDITIONAL FEATURES FUNCTION SENSOR TYPE SENSOR OVERRIDE SENSOR DETECTION RANGE (M) SENSOR DURATION SENSOR DURATION SENSOR LUX SETTINGS WARRANTY MANUFACTURED IN ACCORDANCE WITH OR INPUT VOLTAGE II IP55 II IP55 IV NO NO NO NO NO NO NO NO NO N		
IP RATING IC RATED No INPUT VOLTAGE 230V 50Hz LOAD/MAX. LOAD 2000W Incandescent / 1000W Fluorescent / 225W LED BUILT-IN TECHNOLOGY ADDITIONAL FEATURES Working temperature -20°C ~ 50°C FUNCTION sensor head adjustable 90° left, 90° right, 50° downward SENSOR TYPE PIR SENSOR OVERRIDE Yes SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) 12 @ 2.5m height SENSOR DURATION 3 seconds - 30 minutes SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY NANUFACTURED IN ACCORDANCE WITH BS EN 606669-1, BS EN 60669-2-1 ORIGIN OF MANUFACTURE China	CONSTRUCTION	
IC RATED INPUT VOLTAGE LOAD/MAX. LOAD BUILT-IN TECHNOLOGY ADDITIONAL FEATURES FUNCTION SENSOR TYPE SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR LUX SETTINGS WARRANTY MANUFACTURED IN ACCORDANCE WITH DESCRICK 1200 V VCd Working temperature -20°C - 50°C Sensor head adjustable 90° left, 90° right, 50° downward Sensor head adjustable 90° left, 90° right, 50° downward Sensor Defection Angle (Degrees) 200 OPTIMUM DETECTION RANGE (M) 12 @ 2.5m height SENSOR DURATION 3 seconds - 30 minutes SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY BS EN 60669-1, BS EN 60669-2-1 ORIGIN OF MANUFACTURE	CLASS	II
INPUT VOLTAGE LOAD/MAX. LOAD 2000W Incandescent / 1000W Fluorescent / 225W LED BUILT-IN TECHNOLOGY ADDITIONAL FEATURES Working temperature -20°C ~ 50°C FUNCTION Sensor head adjustable 90° left, 90° right, 50° downward SENSOR TYPE PIR SENSOR OVERRIDE Yes SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) 12 @ 2.5m height SENSOR DURATION 3 seconds - 30 minutes SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY MANUFACTURED IN ACCORDANCE WITH BS EN 60669-1, BS EN 60669-2-1 ORIGIN OF MANUFACTURE China	IP RATING	IP55
LOAD/MAX. LOAD 2000W Incandescent / 1000W Fluorescent / 225W LED Working temperature -20°C ~ 50°C Working temperature -20°C ~ 50°C FUNCTION Sensor head adjustable 90° left, 90° right, 50° downward SENSOR TYPE PIR SENSOR OVERRIDE Yes SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) 12 @ 2.5m height SENSOR DURATION 3 seconds - 30 minutes SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE China	IC RATED	No
BUILT-IN TECHNOLOGY ADDITIONAL FEATURES Working temperature -20°C ~ 50°C Sensor head adjustable 90° left, 90° right, 50° downward PIR SENSOR TYPE SENSOR OVERRIDE Yes SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION SENSOR DURATION 3 seconds - 30 minutes SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE China	INPUT VOLTAGE	230V 50Hz
ADDITIONAL FEATURES Working temperature -20°C ~ 50°C Sensor head adjustable 90° left, 90° right, 50° downward PIR SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION SENSOR DURATION SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE ORIGIN OF MANUFACTURE ORIGIN OF MANUFACTURE Sensor head adjustable 90° left, 90° right, 50° downward PIR SENSOR DIR, 50° downward 1 2 @ 2.5m height 3 seconds - 30 minutes 2 - 2000 lux BS EN 606669-1, BS EN 60669-2-1 ORIGIN OF MANUFACTURE China	LOAD/MAX. LOAD	2000W Incandescent / 1000W Fluorescent / 225W LED
FUNCTION SENSOR TYPE PIR SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION SENSOR LUX SETTINGS WARRANTY MANUFACTURED IN ACCORDANCE WITH SENSOR MANUFACTURE SENSOR MANUFACTURE SENSOR LUX SETTINGS SENSOR LUX SEN	BUILT-IN TECHNOLOGY	vcd
SENSOR TYPE SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION SENSOR LUX SETTINGS WARRANTY MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE PIR Yes 200 200 12 @ 2.5m height 3 seconds - 30 minutes 2 - 2000 lux 1year(s) BS EN 606669-1, BS EN 60669-2-1 China	ADDITIONAL FEATURES	Working temperature -20°C ~ 50°C
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) 12 @ 2.5m height SENSOR DURATION 3 seconds - 30 minutes SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY 1year(s) MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE China	FUNCTION	sensor head adjustable 90° left, 90° right, 50° downward
SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION SENSOR LUX SETTINGS SENSOR LUX SETTINGS WARRANTY 1year(s) MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE China	SENSOR TYPE	PIR
OPTIMUM DETECTION RANGE (M) SENSOR DURATION 3 seconds - 30 minutes SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY 1year(s) MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE China	SENSOR OVERRIDE	Yes
SENSOR DURATION 3 seconds - 30 minutes 2 - 2000 lux WARRANTY 1year(s) MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE China	SENSOR DETECTION ANGLE (DEGREES)	200
SENSOR LUX SETTINGS 2 - 2000 lux WARRANTY 1year(s) MANUFACTURED IN ACCORDANCE WITH BS EN 606669-1, BS EN 60669-2-1 ORIGIN OF MANUFACTURE China	OPTIMUM DETECTION RANGE (M)	12 @ 2.5m height
WARRANTY 1year(s) MANUFACTURED IN ACCORDANCE WITH BS EN 606669-2-1 ORIGIN OF MANUFACTURE China	SENSOR DURATION	3 seconds - 30 minutes
MANUFACTURED IN ACCORDANCE WITH BS EN 606669-1, BS EN 60669-2-1 China	SENSOR LUX SETTINGS	2 - 2000 lux
ORIGIN OF MANUFACTURE China	WARRANTY	1year(s)
	MANUFACTURED IN ACCORDANCE WITH	BS EN 606669-1, BS EN 60669-2-1
DECLARATION OF CONFORMITY (HELD ON FILE) Yes	ORIGIN OF MANUFACTURE	China
	DECLARATION OF CONFORMITY (HELD ON FILE)	Yes





Xnightsbridge

EAN 5055559191148

Date Created: 09/03/2022 13:33





