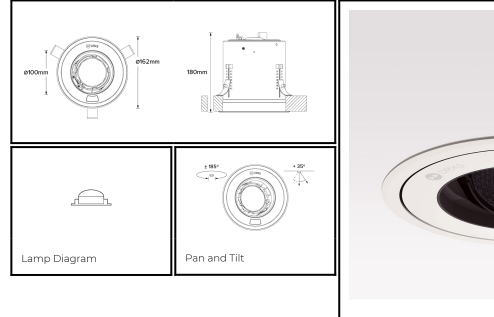




DRX5; Recessed - Standard Trim LED 10° Optic 20W





PHYSICAL	CONSTRUCTION MATERIALS:	LM24 Aluminium, Glass- filled Polycarbonate, Mild Steel mounting ring Recessed - Standard Trim	PECIFICATION	DRX5 3000K LED (17W for light source) standard trim recessed luminaire with 10° optic. Manufactured from LM24 aluminium and glass-filled polycarbonate, with a mild-steel mounting ring. Finished in white (RAL 9010). Voltage is 100-277V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/- 185° movement through the
	WEIGHT:	1.55kg	S	pan axis and +35 through the tilt axis, at a resolution of less than
	FINISH:	White RAL9010		1° in either axis. Movement is controlled using a handheld
	MAX AMBIENT TEMPERATURE:	40°C		remote, and dimming is controlled using DMX Recording and recalling of scenes as standard.
	CEILING CLEARANCE:	200mm		5
	CEILING CUT-OUT:	145mm		
	CEILING THICKNESS:	10-55mm		
Ы	MOVEMENT TYPE:	Handheld		
CONTRO	DIMMING OPTION:	DMX		
				PART NO. DRX5.0012

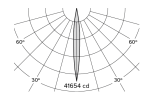
PRODUCT SUMMARY

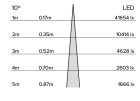
DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 10° Optic; 3000K 90+CRI LED 17W; White; Movement using Handheld Remote; Dimming using DMX Control





DRX5; Recessed - Standard Trim LED 10° Optic 20W





Photometry

Cone Diagram

F	MOVEMENT TYPE:	Handheld
NEMEN	PAN MOVEMENT RANGE:	±185°
	TILT MOVEMENT RANGE:	+35°
Σ	PAN MOVEMENT RESOLUTION:	<]°
	TILT MOVEMENT RESOLUTION:	<]°
	PAN SPEED OF MOVEMENT:	20°/s
	TILT SPEED OF MOVEMENT:	20°/s

ELECTRICAL	VOLTAGE REGION:	100-277V 50/60Hz
	IEC PROTECTION CLASS:	Class 2
	LIGHT SOURCE WATTAGE:	17W
	MOVEMENT WATTAGE:	3W
	LUMINAIRE CIRCUIT WATTAGE:	20W

U LIGHT SOURCE:	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	1573LM
ABSOLUTE LUMEN OUTPUT:	1474LM
GLARE MECHANICAL CUT-OFF:	17°
GLARE COMFORT CUT-OFF:	52°
COLOUR TEMP:	3000K

PART NO.

DRX5.0012

PRODUCT SUMMARY

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 10° Optic; 3000K 90+CRI LED 17W; White; Movement using Handheld Remote; Dimming using DMX Control

PAGE 2 OF 2