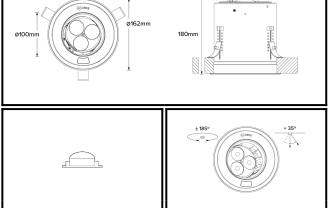






DRX5; Recessed - Standard LED 4° Optic 14W



Pan and Tilt



CONSTRUCTION MATERIALS:

Lamp Diagram

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: White RAL9010

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

MOVEMENT TYPE: DIMMING OPTION: Handheld Remote Handheld Remote DRX5 3000K LED (10W for light source) standard trim recessed luminaire with 4¬□ 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 80+ CRI. Luminaire can be rotated, with +/- 185- movement through the pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement and dimming is controlled using a handheld remote. Recording and recalling of scenes as standard.

PART NO.

DRX5.0001

PRODUCT SUMMARY

DAT-DRX5.0001

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; White; Movement & Dimming using Handheld Remote

T +44 (0)20 8404 2400 SALES@RCLIGHTING.COM PAGE 1 OF 2 F +44 (0)20 8286 6626

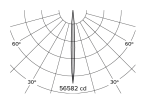








DRX5; Recessed - Standard LED 4° Optic 14W



14W 4	0		LED
1m	0.1m		56582 lx
		1	
2m	0.1m		14146 lx
3m	0.2m		6287 lx
4m	0.3m		3536 lx
5m	0.4m		2263 lx

Photometry

Cone Diagram

MOVEMENT TYPE: Handheld Remote

PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 20°/s

TILT SPEED OF MOVEMENT: 20°/s

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 10W 3W LUMINAIRE CIRCUIT WATTAGE: 14W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 594lm

ABSOLUTE LUMEN OUTPUT: 540lm GLARE MECHANICAL CUT-OFF: 26°

GLARE COMFORT CUT-OFF: 52°

COLOUR TEMP: 3000K

PART NO.

DRX5.0001

PRODUCT SUMMARY

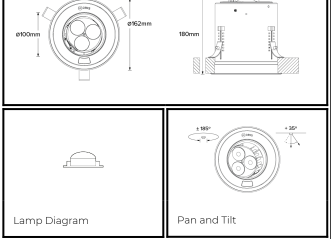
DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; White; Movement & Dimming using Handheld Remote







DRX5; Recessed - Standard LED 4° Optic 14W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

Handheld Remote

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: White RAL9010

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

DIMMING OPTION: DMX

DRX5 3000K LED (10W for light source) standard trim recessed luminaire with 4¬□ 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 80+ CRI. Luminaire can be rotated, with +/- 185¬II movement through the pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement is controlled using a handheld remote, and dimming is controlled using DMX Recording and recalling of scenes as standard.

PART NO.

DRX5.0002

PRODUCT SUMMARY

DAT-DRX5.0002

MOVEMENT TYPE:

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; White; Movement using Handheld Remote; Dimming using DMX Control

T +44 (0)20 8404 2400 SALES@RCLIGHTING.COM PAGE 1 OF 2 F +44 (0)20 8286 6626

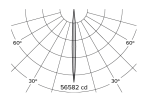








DRX5; Recessed - Standard LED 4° Optic 14W



14W 4	•	LED
1m	0.1m	56582 lx
		A
2m	0.1m	14146 lx
3m	0.2m	6287 lx
SIII	U.ZIII	6287 IX
4m	0.3m	3536 lx
5m	0.4m	2263 lx

Photometry

Cone Diagram

MOVEMENT TYPE: Handheld Remote

PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10

PAN SPEED OF MOVEMENT: 20°/s TILT SPEED OF MOVEMENT: 20°/s

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 10W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 14W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 594lm ABSOLUTE LUMEN OUTPUT: 540lm

GLARE MECHANICAL CUT-OFF: 26° GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

PART NO.

DRX5.0002

PRODUCT SUMMARY

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; White; Movement using Handheld Remote; Dimming using DMX Control

> T +44 (0)20 8404 2400 SALES@RCLIGHTING.COM F +44 (0)20 8286 6626 WWW.RCLIGHTING.COM

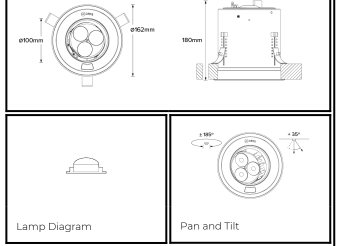
PAGE 2 OF 2







DRX5; Recessed - Standard LED 4° Optic 14W





CONSTRUCTION MATERIALS:

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING:

Recessed - Standard

WEIGHT:

1.55kg

FINISH:

PHYSICA

White RAL9010

MAX AMBIENT TEMPERATURE:

40°C

CEILING CLEARANCE:

200mm

CEILING CUT-OUT:

145mm

CEILING THICKNESS:

10-55mm

MOVEMENT TYPE:

DMX

DIMMING OPTION:

DMX

DRX5 3000K LED (10W for light source) standard trim recessed luminaire with 4¬□ 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 80+ CRI. Luminaire can be rotated, with +/- 185- movement through the pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement and dimming is controlled by DMX. Recording and recalling of scenes as standard.

PART NO.

DRX5.0003

PRODUCT SUMMARY

DAT-DRX5.0003

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; White; Movement & Dimming using DMX Control only

PAGE 1 OF 2

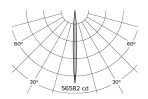








DRX5; Recessed - Standard LED 4° Optic 14W



14W 4	0	LED
1m	0.1m	56582 lx
2m	0.1m	14146 lx
3m	0.2m	6287 lx
4m	0.3m	3536 lx
5m	0.4m	2263 lx

Photometry

Cone Diagram

MOVEMENT TYPE: DMX PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: <]0 PAN SPEED OF MOVEMENT: 20°/s TILT SPEED OF MOVEMENT: 20°/s

LIGHT SOURCE: LED MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 594lm ABSOLUTE LUMEN OUTPUT: 540lm GLARE MECHANICAL CUT-OFF: 26° GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 10W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 14W

PART NO.

DRX5.0003

PRODUCT SUMMARY

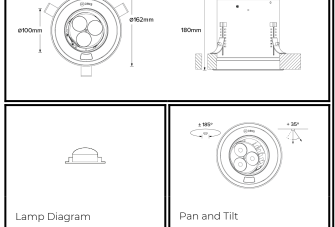
DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; White; Movement & Dimming using DMX Control only







DRX5; Recessed - Standard LED 4° Optic 14W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: White RAL9010

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

MOVEMENT TYPE: DIMMING OPTION: Handheld Remote **DALI** Dimming

DRX5 3000K LED (10W for light source) standard trim recessed luminaire with 4¬□ 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 80+ CRI. Luminaire can be rotated, with +/- 185¬II movement through the pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement is controlled using a handheld remote, and dimming is controlled using external DALI dimming. Recording and recalling of scenes as standard.

PART NO.

DRX5.0004

PRODUCT SUMMARY

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; White; Movement using Handheld Remote; Dimming Using External DALI Control

> T +44 (0)20 8404 2400 SALES@RCLIGHTING.COM WWW.RCLIGHTING.COM

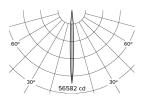








DRX5; Recessed - Standard LED 4° Optic 14W



14W 4	•	LED
1m	0.1m	56582 lx
		A
2m	0.1m	14146 lx
3m	0.2m	6287 lx
SIII	U.ZIII	6287 IX
4m	0.3m	3536 lx
5m	0.4m	2263 lx

Photometry

Cone Diagram

MOVEMENT TYPE: Handheld Remote PAN MOVEMENT RANGE: ±185°

TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 20°/s

TILT SPEED OF MOVEMENT: 20°/s

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 10W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 14W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 594lm

ABSOLUTE LUMEN OUTPUT: 540lm GLARE MECHANICAL CUT-OFF: 26° GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

PART NO.

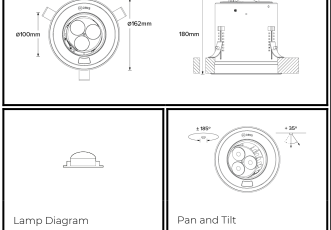
DRX5.0004







DRX5; Recessed - Standard LED 4° Optic 14W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: White RAL9010

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

MOVEMENT TYPE: Handheld Remote

DIMMING OPTION: 1-10V

DRX5 3000K LED (10W for light source) standard trim recessed luminaire with 4¬□ 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 80+ CRI. Luminaire can be rotated, with +/- 185- movement through the pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement is controlled using a handheld remote, and dimming is controlled using external 1-10V dimming. Recording and recalling of scenes as standard.

PART NO.

DRX5.0005

PRODUCT SUMMARY

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; White; Movement using Handheld Remote; Dimming Using External (1-10V)

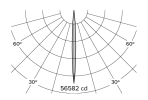








DRX5; Recessed - Standard LED 4° Optic 14W



14W 4	0	LED
1m	0.1m	56582 lx
2m	0.1m	14146 lx
3m	0.2m	6287 lx
4m	0.3m	3536 lx
5m	0.4m	2263 lx

Photometry

Cone Diagram

MOVEMENT TYPE: Handheld Remote PAN MOVEMENT RANGE: ±185°

TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 20°/s

TILT SPEED OF MOVEMENT: 20°/s

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 10W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 14W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 594lm

ABSOLUTE LUMEN OUTPUT: 540lm GLARE MECHANICAL CUT-OFF: 26° GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

PART NO.

DRX5.0005

PRODUCT SUMMARY

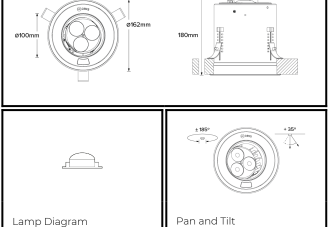
DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; White; Movement using Handheld Remote; Dimming Using External (1-10V)







DRX5; Recessed - Standard LED 4° Optic 14W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: Black RAL9005

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

MOVEMENT TYPE:

Handheld Remote

DIMMING OPTION: Handheld Control

PAGE 1 OF 2

DRX5 3000K LED (10W for light source) standard trim recessed luminaire with 4¬□ optic. Manufactured from LM24 aluminium and glass-filled polycarbonate, with a mild-steel mounting ring. Finished in black (RAL 9005). Voltage is 100-277V 50/60HZ. Luminaire has high-performance colour rendering of 80+ CRI. Luminaire can be rotated, with +/- 185- movement through the pan axis and +35 through the tilt axis, at a resolution of less than $\,$ 1¬□ in either axis. Movement and dimming is controlled using a handheld remote. Recording and recalling of scenes as standard.

PART NO.

DRX5.0006

PRODUCT SUMMARY

DAT-DRX5.0006

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; Black; Movement & Dimming using Handheld Remote

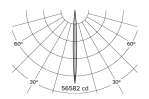








DRX5; Recessed - Standard LED 4° Optic 14W



14W 4	0	LED
1m	0.1m	56582 lx
2m	0.1m	14146 lx
3m	0.2m	6287 lx
4m	0.3m	3536 lx
5m	0.4m	2263 lx

Photometry

Cone Diagram

MOVEMENT TYPE: Handheld Remote

PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 20°/s

TILT SPEED OF MOVEMENT: 20°/s

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 10W 3W LUMINAIRE CIRCUIT WATTAGE: 14W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 594lm ABSOLUTE LUMEN OUTPUT: 540lm

GLARE MECHANICAL CUT-OFF: 26° GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

PART NO.

DRX5.0006

PRODUCT SUMMARY

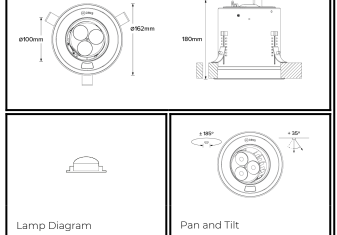
DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; Black; Movement & Dimming using Handheld Remote







DRX5; Recessed - Standard LED 4° Optic 14W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: Black RAL9005

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

DIMMING OPTION: DMX

MOVEMENT TYPE: Handheld Remote DRX5 3000K LED (10W for light source) standard trim recessed luminaire with 4¬□ optic. Manufactured from LM24 aluminium and glass-filled polycarbonate, with a mild-steel mounting ring. Finished in black (RAL 9005). Voltage is 100-277V 50/60HZ. Luminaire has high-performance colour rendering of 80+ CRI. Luminaire can be rotated, with +/- 185¬II movement through the pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement is controlled using a handheld remote, and dimming is controlled using DMX Recording and recalling of scenes as standard.

PART NO.

DRX5.0007

PRODUCT SUMMARY

DAT-DRX5.0007

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; Black; Movement using Handheld Remote; Dimming using DMX Control

PAGE 1 OF 2

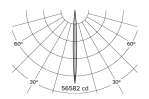








DRX5; Recessed - Standard LED 4° Optic 14W



14W -	14W 4°		LED
1m	0.1m	Λ	56582 lx
2m	0.1m	Λ	14146 lx
3m	0.2m		6287 lx
4m	0.3m		3536 lx
5m	0.4m		2263 lx

Photometry

Cone Diagram

MOVEMENT TYPE: Handheld Remote

PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10

PAN SPEED OF MOVEMENT: 20°/s TILT SPEED OF MOVEMENT: 20°/s

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 10W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 14W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 594lm

ABSOLUTE LUMEN OUTPUT: 540lm GLARE MECHANICAL CUT-OFF: 26° GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

PART NO.

DRX5.0007

PRODUCT SUMMARY

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; Black; Movement using Handheld Remote; Dimming using DMX Control

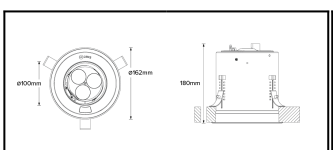
PAGE 2 OF 2

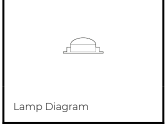


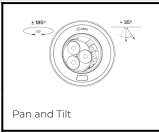




DRX5; Recessed - Standard LED 4° Optic 14W









CONSTRUCTION MATERIALS:

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

Recessed - Standard

MOUNTING:

1.55kg

WEIGHT: FINISH:

PHYSICA

Black RAL9005

MAX AMBIENT TEMPERATURE:

40°C 200mm

CEILING CLEARANCE: CEILING CUT-OUT:

145mm

10-55mm

CEILING THICKNESS:

MOVEMENT TYPE: DIMMING OPTION: DMX DMX

PAGE 1 OF 2

DRX5 3000K LED (10W for light source) standard trim recessed luminaire with 4-poptic. Manufactured from LM24 aluminium and glass-filled polycarbonate, with a mild-steel mounting ring. Finished in black (RAL 9005). Voltage is 100-277V 50/60HZ. Luminaire has high-performance colour rendering of 80+ CRI. Luminaire can be rotated, with +/- 185-pm movement through pan axis and 175. Luminaire can be rotated, with +/- 185- movement through the pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement and dimming is controlled by DMX. Recording and recalling of scenes as standard.

PART NO.

DRX5.0008

PRODUCT SUMMARY

DAT-DRX5.0008

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; Black; Movement & Dimming using DMX Control only

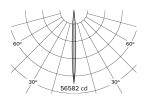








DRX5; Recessed - Standard LED 4° Optic 14W



14W 4	0	LED
1m	0.1m	56582 lx
2m	0.1m	14146 lx
3m	0.2m	6287 lx
4m	0.3m	3536 lx
5m	0.4m	2263 lx

Photometry

Cone Diagram

MOVEMENT TYPE: DMX PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: <]0 PAN SPEED OF MOVEMENT: 20°/s TILT SPEED OF MOVEMENT: 20°/s

LIGHT SOURCE: LED MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 594lm ABSOLUTE LUMEN OUTPUT: 540lm GLARE MECHANICAL CUT-OFF: 26° GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 10W 3W LUMINAIRE CIRCUIT WATTAGE: 14W

PART NO.

DRX5.0008

PRODUCT SUMMARY

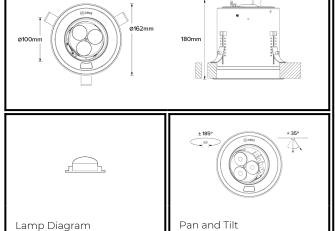
DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; Black; Movement & Dimming using DMX Control only







DRX5; Recessed - Standard LED 4° Optic 14W





CONSTRUCTION MATERIALS:

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: Black RAL9005

MAX AMBIENT TEMPERATURE: 40°C **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

MOVEMENT TYPE: DIMMING OPTION:

PHYSICA

Handheld Remote **DALI** Dimming

DRX5 3000K LED (10W for light source) standard trim recessed luminaire with 4¬□ optic. Manufactured from LM24 aluminium and glass-filled polycarbonate, with a mild-steel mounting ring. Finished in black (RAL 9005). Voltage is 100-277V 50/60HZ. Luminaire has high-performance colour rendering of 80+ CRI. Luminaire can be rotated, with +/- 185¬II movement through the pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement is controlled using a handheld remote, and dimming is controlled using external DALI dimming. Recording and recalling of scenes as standard.

PART NO.

DRX5.0009

PRODUCT SUMMARY

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; Black; Movement using Handheld Remote; Dimming Using External DALI Control

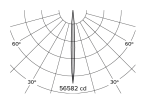








DRX5; Recessed - Standard LED 4° Optic 14W



14W 4	0	LED
1m	0.1m	56582 lx
2m	0.1m	14146 lx
3m	0.2m	6287 lx
4m	0.3m	3536 lx
5m	0.4m	2263 lx

Photometry

Cone Diagram

MOVEMENT TYPE:	Handheld Remote
PAN MOVEMENT RANGE:	±185°
TILT MOVEMENT RANGE:	+35°

PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 20°/s TILT SPEED OF MOVEMENT: 20°/s

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 10W 3W LUMINAIRE CIRCUIT WATTAGE: 14W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 594lm ABSOLUTE LUMEN OUTPUT: 540lm

GLARE MECHANICAL CUT-OFF: 26° GLARE COMFORT CUT-OFF: 52° COLOUR TEMP: 3000K

PART NO.

DRX5.0009

PRODUCT SUMMARY

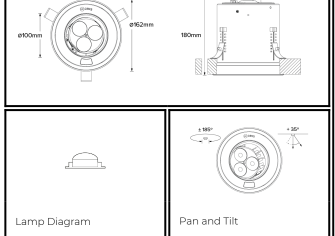
DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4¬□ Optic; 3000K 80+CRI LED 10W; Black; Movement using Handheld Remote; Dimming Using External DALI Control







DRX5; Recessed - Standard LED 4° Optic 14W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: Black RAL9005

MAX AMBIENT TEMPERATURE: 40°C **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

MOVEMENT TYPE: Handheld Remote

DIMMING OPTION: 1-10V

DRX5 3000K LED (10W for light source) standard trim recessed luminaire with 4¬□ optic. Manufactured from LM24 aluminium and glass-filled polycarbonate, with a mild-steel mounting ring. Finished in black (RAL 9005). Voltage is 100-277V 50/60HZ. Luminaire has high-performance colour rendering of 80+ CRI. Luminaire can be rotated, with +/- 185- movement through the pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement is controlled using a handheld remote, and dimming is controlled using external 1-10V dimming. Recording and recalling of scenes as standard.

PART NO.

DRX5.0010

PRODUCT SUMMARY

DAT-DRX5.0010

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 4-@ Optic; 3000K 80+CRI LED 10W; Black; Movement using Handheld Remote; Dimming Using External (1-10V)

PAGE 1 OF 2

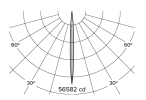








DRX5; Recessed - Standard LED 4° Optic 14W



14W 4°		1	LED
1m	0.1m		56582 lx
2m	0.1m		14146 lx
3m	0.2m		6287 lx
4m	0.3m		3536 lx
5m	0.4m		2263 lx

Photometry

Cone Diagram

F	MOVEMENT TYPE:	Handheld Remote
Ш Σ	PAN MOVEMENT RANGE:	±185°
	TILT MOVEMENT RANGE:	+35°
Σ	PAN MOVEMENT RESOLUTION:	<7°
	TILT MOVEMENT RESOLUTION:	<7°

PAN SPEED OF MOVEMENT: 20°/s TILT SPEED OF MOVEMENT: 20°/s

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 10W 3W LUMINAIRE CIRCUIT WATTAGE: 14W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 594lm

ABSOLUTE LUMEN OUTPUT: 540lm GLARE MECHANICAL CUT-OFF: 26° GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

PART NO.

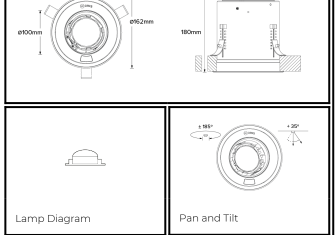
DRX5.0010







DRX5; Recessed - Standard LED 10° Optic 20W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: White RAL9010

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm

CEILING THICKNESS: 10-55mm

MOVEMENT TYPE: Handheld Remote DIMMING OPTION: Handheld Control

DRX5 3000K LED (17W for light source) standard trim recessed luminaire with 10-Doptic. 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 pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement and dimming is controlled using a handheld remote. Recording and recalling of scenes as standard.

PART NO.

DRX5.0011

PRODUCT SUMMARY

DAT-DRX5.0011

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

T +44 (0)20 8404 2400 SALES@RCLIGHTING.COM PAGE 1 OF 2 F +44 (0)20 8286 6626

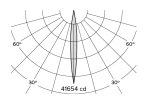








DRX5; Recessed - Standard LED 10° Optic 20W



20W 1	0°	٨	LED
1m	0.2m		41654 lx
2m	0.3m		10414 lx
3m	0.5m		4628 lx
4m	0.7m		2603 lx
5m	0.9m		1666 lx

Photometry

Cone Diagram

20°/s

MOVEMENT TYPE: Handheld Remote

PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 20°/s

TILT SPEED OF MOVEMENT:

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 17W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 20W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 1573lm ABSOLUTE LUMEN OUTPUT: 1430lm **GLARE MECHANICAL CUT-OFF:** 17°

GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

PART NO.

DRX5.0011

DAT-DRX5.0011

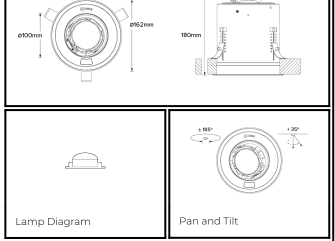
F +44 (0)20 8286 6626







DRX5; Recessed - Standard LED 10° Optic 20W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: White RAL9010

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

DIMMING OPTION: DMX

MOVEMENT TYPE: Handheld Remote DRX5 3000K LED (17W for light source) standard trim recessed luminaire with 10-Doptic. 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 pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement is controlled using a handheld remote, and dimming is controlled using DMX Recording and recalling of scenes as standard.

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

DAT-DRX5.0012

PAGE 1 OF 2

F +44 (0)20 8286 6626

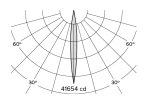
T +44 (0)20 8404 2400 SALES@RCLIGHTING.COM WWW.RCLIGHTING.COM







DRX5; Recessed - Standard LED 10° Optic 20W



20W 1	0°	٨	LED
1m	0.2m	Λ	41654 lx
		//	
2m	0.3m		10414 lx
		/ \	
3m	0.5m		4628 lx
		/ \	
4m	0.7m		2603 lx
		/ \	
5m	0.9m		1666 lx

Photometry

Cone Diagram

20°/s

100 - 277V 50/60Hz

MOVEMENT TYPE: Handheld Remote

PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 20°/s

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 17W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 20W

TILT SPEED OF MOVEMENT:

VOLTAGE REGION:

LIGHT SOURCE: LED MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 1573lm ABSOLUTE LUMEN OUTPUT: 1430lm **GLARE MECHANICAL CUT-OFF:** 17° GLARE COMFORT CUT-OFF: 52°

COLOUR TEMP:

PART NO.

3000K

DRX5.0012

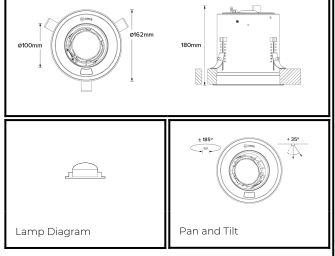
DAT-DRX5.0012







DRX5; Recessed - Standard LED 10° Optic 20W





CONSTRUCTION MATERIALS:

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: White RAL9010

40°C MAX AMBIENT TEMPERATURE:

CEILING CLEARANCE: 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

PHYSICA

MOVEMENT TYPE: DMX DIMMING OPTION: DMX DRX5 3000K LED (17W for light source) standard trim recessed luminaire with 10-Doptic. 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 pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement and dimming is controlled by DMX. Recording and recalling of scenes as standard.

PART NO.

DRX5.0013

PRODUCT SUMMARY

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

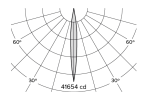
F +44 (0)20 8286 6626







DRX5; Recessed - Standard LED 10° Optic 20W



20W ²	10°	٨	LED
1m	0.2m	4	1654 lx
2m	0.3m		0414 lx
3m	0.5m		4628 lx
4m	0.7m		2603 lx
5m	0.9m		1666 lx

Photometry

Cone Diagram

MOVEMENT TYPE: DMX PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: <]0 PAN SPEED OF MOVEMENT: 20°/s TILT SPEED OF MOVEMENT: 20°/s

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 17W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 20W

LIGHT SOURCE:

MIN. DISTANCE FROM TARGET: N/A

LED

MODULE LUMEN OUTPUT: 1573lm

ABSOLUTE LUMEN OUTPUT: 1430lm

GLARE MECHANICAL CUT-OFF: 17°

GLARE COMFORT CUT-OFF: 52°

COLOUR TEMP: 3000K

PART NO.

DRX5.0013

PRODUCT SUMMARY

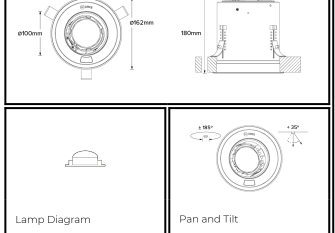
DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 10-@Optic; 3000K 90+CRI LED 17W; White; Movement & Dimming using DMX Control only







DRX5; Recessed - Standard LED 10° Optic 20W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: White RAL9010

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

MOVEMENT TYPE: DIMMING OPTION: Handheld Remote

DALI Dimming

DRX5 3000K LED (17W for light source) standard trim recessed luminaire with 10-Doptic. 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¬II movement through the pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement is controlled using a handheld remote, and dimming is controlled using external DALI dimming. Recording and recalling of scenes as standard.

PART NO.

DRX5.0014

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 External DALI Control

PAGE 1 OF 2

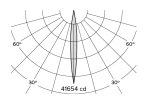








DRX5; Recessed - Standard LED 10° Optic 20W



20W 1	10°	٨	LED
1m	0.2m		41654 lx
2m	0.3m		10414 lx
3m	0.5m		4628 lx
4m	0.7m		2603 lx
5m	0.9m		1666 lx

Photometry

Cone Diagram

MOVEMENT TYPE: Handheld Remote

PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 20°/s

TILT SPEED OF MOVEMENT: 20°/s

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 17W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 20W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 1573lm ABSOLUTE LUMEN OUTPUT: 1430lm

GLARE MECHANICAL CUT-OFF:

GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

17°

PART NO.

DRX5.0014

PRODUCT SUMMARY

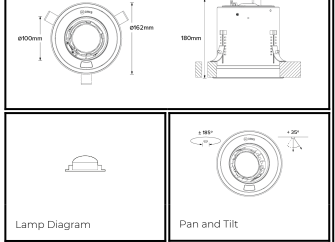
DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 10-@Optic; 3000K 90+CRI LED 17W; White; Movement using Handheld Remote; Dimming Using External DALI Control







DRX5; Recessed - Standard LED 22° Optic 20W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: White RAL9010

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

MOVEMENT TYPE: DIMMING OPTION: Handheld Remote

DALI Dimming

DRX5 3000K LED (17W for light source) standard trim recessed luminaire with 22¬□ 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 pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement is controlled using a handheld remote, and dimming is controlled using external DALI dimming. Recording and recalling of scenes as standard.

PART NO.

DRX5.0024

PRODUCT SUMMARY

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 22-II Optic; 3000K 90+CRI LED 17W; White; Movement using Handheld Remote; Dimming Using External DALI Control

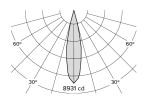








DRX5; Recessed - Standard LED 22° Optic 20W



20W 2	22°	Λ	LED
1m	0.4m	Λ	8931 lx
2m	0.8m		2233 lx
3m	1.2m		992 lx
4m	1.6m		558 lx
5m	1.9m		357 lx

Photometry

Cone Diagram

20°/s

MOVEMENT TYPE: Handheld Remote PAN MOVEMENT RANGE: ±185°

TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 20°/s

TILT SPEED OF MOVEMENT:

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 17W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 20W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 1518lm ABSOLUTE LUMEN OUTPUT: 1380lm

GLARE MECHANICAL CUT-OFF: 17° GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

PART NO.

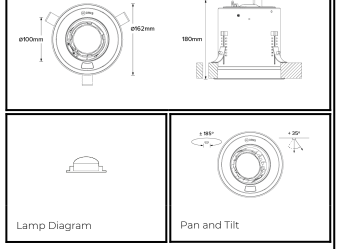
DRX5.0024

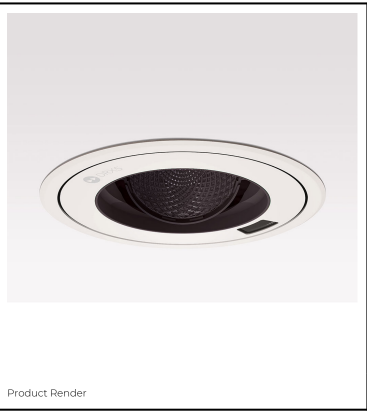






DRX5; Recessed - Standard LED 22° Optic 20W





CONSTRUCTION MATERIALS:

PHYSICA

LM24 Aluminium, Glassfilled Polycarbonate, Mild Steel mounting ring

MOUNTING: Recessed - Standard

WEIGHT: 1.55kg

FINISH: White RAL9010

40°C MAX AMBIENT TEMPERATURE: **CEILING CLEARANCE:** 200mm **CEILING CUT-OUT:** 145mm **CEILING THICKNESS:** 10-55mm

MOVEMENT TYPE: Handheld Remote

DIMMING OPTION: 1-10V

DRX5 3000K LED (17W for light source) standard trim recessed luminaire with 22¬□ 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 pan axis and +35 through the tilt axis, at a resolution of less than 1¬□ in either axis. Movement is controlled using a handheld remote, and dimming is controlled using external 1-10V dimming. Recording and recalling of scenes as standard.

PART NO.

DRX5.0025

PRODUCT SUMMARY

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 22-II Optic; 3000K 90+CRI LED 17W; White; Movement using Handheld Remote; Dimming Using External (1-10V)

F +44 (0)20 8286 6626

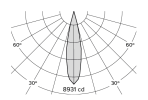








DRX5; Recessed - Standard LED 22° Optic 20W



20W 2	22°	Λ	LED
1m	0.4m	Λ	8931 lx
2m	0.8m		2233 lx
3m	1.2m		992 lx
4m	1.6m		558 lx
5m	1.9m		357 lx

Photometry

Cone Diagram

20°/s

MOVEMENT TYPE: Handheld Remote

PAN MOVEMENT RANGE: ±185° TILT MOVEMENT RANGE: +35° PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: < 10 PAN SPEED OF MOVEMENT: 20°/s

TILT SPEED OF MOVEMENT:

VOLTAGE REGION: 100 - 277V 50/60Hz

IEC PROTECTION CLASS: Class 2 LIGHT SOURCE WATTAGE: 17W MOVEMENT WATTAGE: 3W LUMINAIRE CIRCUIT WATTAGE: 20W

LIGHT SOURCE: LED

MIN. DISTANCE FROM TARGET: N/A MODULE LUMEN OUTPUT: 1518lm ABSOLUTE LUMEN OUTPUT: 1380lm

GLARE MECHANICAL CUT-OFF: 17° GLARE COMFORT CUT-OFF: 52° **COLOUR TEMP:** 3000K

PART NO.

DRX5.0025

PRODUCT SUMMARY

DRX5 Spotlight; 100-277V 50/60Hz; Standard Trim Mounting; 22-II Optic; 3000K 90+CRI LED 17W; White; Movement using Handheld Remote; Dimming Using External (1-10V)