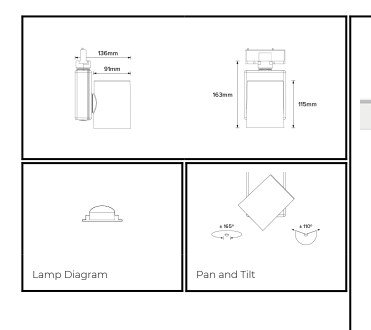


## DRX1; 1-Circuit Track LED 4° Optic 15W





PHVSICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate,Steel Hook Clamp
	MOUNTING:	1-Circuit Track
	WEIGHT:	1.2 kg
	FINISH:	White RAL9010
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
Ы	MOVEMENT TYPE:	Handheld Remote
ITRC	DIMMING OPTION:	Handheld Remote
CONTROL		

DRX1 2700K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in white (RAL 9010). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° 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.

DRX1.0001

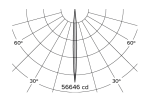
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; White; Movement & Dimming using Handheld Remote



### 100 - 240V 50/60Hz

## DRX1; 1-Circuit Track LED 4° Optic 15W



15W 4º LED 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 3m 3540 lx 4m 0.28m 0.35m 2266 lx 5m

Photometry

Cone Diagram

Ę	MOVEMENT TYPE:	Handheld Remote
MEI	PAN MOVEMENT RANGE:	±165°
N	TILT MOVEMENT RANGE:	±110°
ž	PAN MOVEMENT RESOLUTION:	<]°
	TILT MOVEMENT RESOLUTION:	<]°
	PAN SPEED OF MOVEMENT:	24°/s
	TILT SPEED OF MOVEMENT:	22°/s

AL	VOLTAGE REGION:	100 - 240V 50/60Hz
RIC C	IEC PROTECTION CLASS:	Class 2
Б	LIGHT SOURCE WATTAGE:	10W
Ц	MOVEMENT WATTAGE:	4W
	LUMINAIRE CIRCUIT WATTAGE:	15W

	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	2700K

PART NO.

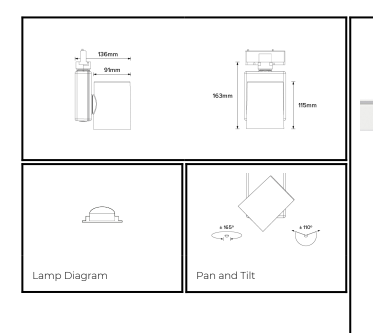
DRX1.0001

PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; White; Movement & Dimming using Handheld Remote



## DRX1; 1-Circuit Track LED 4° Optic 15W





PHYSICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
HYS	MOUNTING:	1-Circuit Track
٩	WEIGHT:	1.2 kg
	FINISH:	White RAL9010
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
Ы	MOVEMENT TYPE:	Handheld Remote

CONTROI

DIMMING OPTION: DMX DRXI 2700K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in white (RAL 9010). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° +berry axis at a roce built Circuit Eutrac with 4° optic. Manufactured from A380 aluminium 165° movement through the pan axis and +/- 110° 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.

DRX1.0002

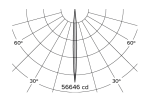
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; White; Movement using Handheld Remote; Dimming using DMX Control



### 100 - 240V 50/60Hz

## DRX1; 1-Circuit Track LED 4° Optic 15W



LED 15W 4º 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 3540 lx 0.28m 4m 0.35m 2266 lx 5m

Photometry

ELECTRICAL

Cone Diagram

ţ	MOVEMENT TYPE:	Handheld Remote
ME	PAN MOVEMENT RANGE:	±165°
OVE	TILT MOVEMENT RANGE:	±110°
Σ	PAN MOVEMENT RESOLUTION:	<]°
	TILT MOVEMENT RESOLUTION:	<]°
	PAN SPEED OF MOVEMENT:	24°/s
	TILT SPEED OF MOVEMENT:	22°/s

VOLTAGE REGION:	100 - 240V 50/60Hz
IEC PROTECTION CLASS:	Class 2
LIGHT SOURCE WATTAGE:	10W
MOVEMENT WATTAGE:	4W
LUMINAIRE CIRCUIT WATTAGE:	15W

	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	2700K

PART NO.

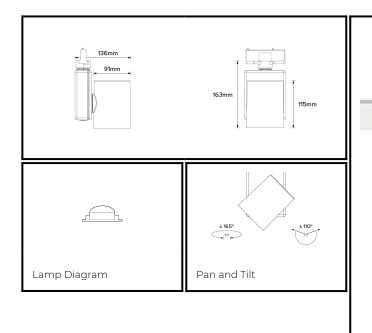
DRX1.0002

PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; White; Movement using Handheld Remote; Dimming using DMX Control



## DRX1; 1-Circuit Track LED 4° Optic 15W





ICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
PHYSICA	MOUNTING:	1-Circuit Track
٩	WEIGHT:	1.2 kg
	FINISH:	White RAL9010
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
Ъ	MOVEMENT TYPE:	DMX

DMX

DIMMING OPTION:

DRX1 2700K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in white (RAL 9010). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° 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.

DRX1.0003

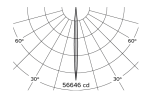
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; White; Movement & Dimming using DMX Control only



### 100 - 240V 50/60Hz

# DRX1; 1-Circuit Track LED 4° Optic 15W



15W 4º LED 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 3m 3540 lx 4m 0.28m 0.35m 2266 lx 5m

Photometry

Cone Diagram

F	MOVEMENT TYPE:	DMX
VEMEN	PAN MOVEMENT RANGE:	±165°
Ň	TILT MOVEMENT RANGE:	±110°
ž	PAN MOVEMENT RESOLUTION:	<]°
	TILT MOVEMENT RESOLUTION:	<]°
	PAN SPEED OF MOVEMENT:	24°/s
	TILT SPEED OF MOVEMENT:	22°/s

AL	VOLTAGE REGION:	100 - 240V 50/60Hz
RIC C	IEC PROTECTION CLASS:	Class 2
Б	LIGHT SOURCE WATTAGE:	10W
Ш	MOVEMENT WATTAGE:	4W
	LUMINAIRE CIRCUIT WATTAGE:	15W

	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	2700K

PART NO.

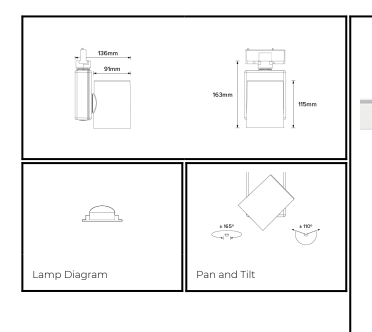
DRX1.0003

PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; White; Movement & Dimming using DMX Control only



## DRX1; 1-Circuit Track LED 4° Optic 15W





ICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
HYSICA	MOUNTING:	1-Circuit Track
٩	WEIGHT:	1.2 kg
	FINISH:	White RAL9010
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
Ы	MOVEMENT TYPE:	Handheld Remote
IRC	DIMMING OPTION:	DALI Dimming
CONTROI		

DRX1 2700K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in white (RAL 9010). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° 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 recall of luminaire position (pan and tilt) with handheld remote controller as standard.

## PART NO.

DRX1.0004

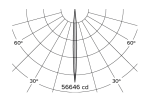
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; White; Movement using Handheld Remote; Dimming Using External DALI Control



### 100 - 240V 50/60Hz

# DRX1; 1-Circuit Track LED 4° Optic 15W



LED 15W 4º 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 0.28m 3540 lx 4m 0.35m 2266 lx 5m

Photometry

Cone Diagram

ţ	MOVEMENT TYPE:	Handheld Remote
MEN	PAN MOVEMENT RANGE:	±165°
N N	TILT MOVEMENT RANGE:	±110°
ž	PAN MOVEMENT RESOLUTION:	<]°
	TILT MOVEMENT RESOLUTION:	<]°
	PAN SPEED OF MOVEMENT:	24°/s
	TILT SPEED OF MOVEMENT:	22°/s

U LIGHT SOURCE:	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	2700K

ICAL ELECTRICAL TICH MON

VOLTAGE REGION:	100 - 240V 50/60Hz
IEC PROTECTION CLASS:	Class 2
LIGHT SOURCE WATTAGE:	10W
MOVEMENT WATTAGE:	4W
LUMINAIRE CIRCUIT WATTAGE:	15W

PART NO.

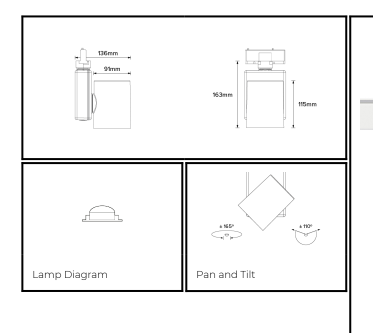
DRX1.0004

PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; White; Movement using Handheld Remote; Dimming Using External DALI Control



## DRX1; 1-Circuit Track LED 4° Optic 15W





ICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
PHYSICA	MOUNTING:	1-Circuit Track
Δ	WEIGHT:	1.2 kg
	FINISH:	White RAL9010
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
OL	MOVEMENT TYPE:	Handheld Remote

CONTRO

MOVEMENT TYPE:	Hand
DIMMING OPTION:	1-10V

DRXI 2700K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in white (RAL 9010). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° through the axis, at a recent Circuit Eutrac with 4° optic. Manufactured from A380 aluminium 165° movement through the pan axis and +/- 110° 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 recall of luminaire position (pan and tilt) with handheld remote controller as standard.

#### PART NO.

DRX1.0005

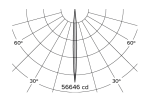
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; White; Movement using Handheld Remote; Dimming Using External (1-10V)



### 100 - 240V 50/60Hz

# DRX1; 1-Circuit Track LED 4° Optic 15W



LED 15W 4º 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 0.28m 3540 lx 4m 0.35m 2266 lx 5m

Photometry

Cone Diagram

U LIGHT SOURCE:	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	2700K

ICAL ELECTRICAL TICH MON

VOLTAGE REGION:	100 - 240V 50/60Hz
IEC PROTECTION CLASS:	Class 2
LIGHT SOURCE WATTAGE:	10W
MOVEMENT WATTAGE:	4W
LUMINAIRE CIRCUIT WATTAGE:	15W

PART NO.

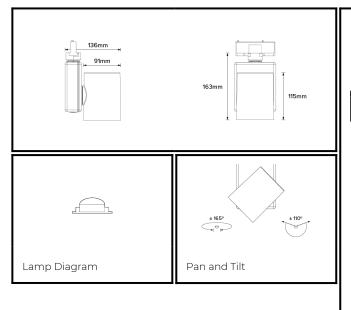
DRX1.0005

PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; White; Movement using Handheld Remote; Dimming Using External (1-10V)



## DRX1; 1-Circuit Track LED 4° Optic 15W





ICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
NYSI	MOUNTING:	1-Circuit Track
٩	WEIGHT:	1.2 kg
	FINISH:	Black RAL9005
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
Ы	MOVEMENT TYPE:	Handheld Remote
ТÄ	DIMMING OPTION:	Handheld Remote

DRXI 2700K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in black (RAL 9005). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° 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.

DRX1.0006

PRODUCT SUMMARY

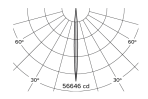
CONTROL

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; Black; Movement & Dimming using Handheld Remote



### 100 - 240V 50/60Hz

## DRX1; 1-Circuit Track LED 4° Optic 15W



LED 15W 4º 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 3540 lx 4m 0.28m 0.35m 2266 lx 5m

Photometry

Cone Diagram

ţ	MOVEMENT TYPE:	Handheld Remote
ΜЩ	PAN MOVEMENT RANGE:	±165°
N N	TILT MOVEMENT RANGE:	±110°
ž	PAN MOVEMENT RESOLUTION:	<]°
	TILT MOVEMENT RESOLUTION:	<]°
	PAN SPEED OF MOVEMENT:	24°/s
	TILT SPEED OF MOVEMENT:	22°/s

	TILT SPEED OF MOVEMENT:	22°/s
AL	VOLTAGE REGION:	100 - 240V 50/60Hz
RC	IEC PROTECTION CLASS:	Class 2
ECT	LIGHT SOURCE WATTAGE:	10W
Ш	MOVEMENT WATTAGE:	4W

15W

	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	2700K

PART NO.

DRX1.0006

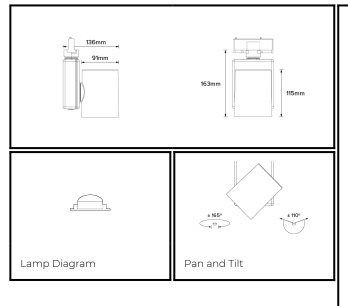
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; Black; Movement & Dimming using Handheld Remote

LUMINAIRE CIRCUIT WATTAGE:



## DRX1; 1-Circuit Track LED 4° Optic 15W





SICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
PHYSICA	MOUNTING:	1-Circuit Track
٩	WEIGHT:	1.2 kg
	FINISH:	Black RAL9005
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
Ъ	MOVEMENT TYPE:	Handheld Remote

CONTROL

DIMMING OPTION: DMX

DRXI 2700K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in black (RAL 9005). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° ++-axis at a roce. Circuit Eutrac with 4° optic. Manufactured from A380 aluminium 165° movement through the pan axis and +/- 110° 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.

DRX1.0007

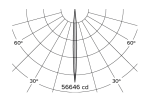
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; Black; Movement using Handheld Remote; Dimming using DMX Control



### 100 - 240V 50/60Hz

# DRX1; 1-Circuit Track LED 4° Optic 15W



LED 15W 4º 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 3540 lx 0.28m 4m ||0.35m 2266 lx 5m

Photometry

Cone Diagram

Ę	MOVEMENT TYPE:	Handheld Remote
EMEN	PAN MOVEMENT RANGE:	±165°
OVE	TILT MOVEMENT RANGE:	±110°
ž	PAN MOVEMENT RESOLUTION:	<]°
	TILT MOVEMENT RESOLUTION:	<]°
	PAN SPEED OF MOVEMENT:	24°/s
	TILT SPEED OF MOVEMENT:	22°/s

AL	VOLTAGE REGION:	100 - 240V 50/60Hz
RC	IEC PROTECTION CLASS:	Class 2
ECT	LIGHT SOURCE WATTAGE:	10W
Ξ	MOVEMENT WATTAGE:	4W
	LUMINAIRE CIRCUIT WATTAGE:	15W

LIGHT SOURCE:	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	2700K

PART NO.

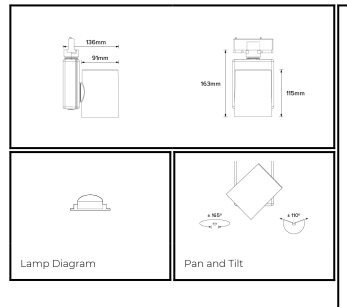
DRX1.0007

PRODUCT SUMMARY

DRXI Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; Black; Movement using Handheld Remote; Dimming using DMX Control



## DRX1; 1-Circuit Track LED 4° Optic 15W





PHYSICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
HYS	MOUNTING:	1-Circuit Track
٩	WEIGHT:	1.2 kg
	FINISH:	Black RAL9005
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
_	MOVEMENT TYPE:	DMX

CONTRO

FINISH.	DIACK RALS
MAX AMBIENT TEMPERATURE:	40°C
CEILING CLEARANCE:	N/A
CEILING CUT-OUT:	N/A
CEILING THICKNESS:	N/A
MOVEMENT TYPE:	DMX
DIMMING OPTION:	DMX

DRX1 2700K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminiun and glass-filled polycarbonate. Finished in black (RAL 9005). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis performance Circuit Eutrac with 4° optic. Manufactured from A380 aluminium 165° movement through the pan axis and +/- 110° 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.

DRX1.0008

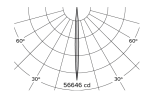
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; Black; Movement & Dimming using DMX Control only



### 100 - 240V 50/60Hz

## DRX1; 1-Circuit Track LED 4° Optic 15W



15W 4º LED 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 3m 3540 lx 4m 0.28m 0.35m 2266 lx 5m

Photometry

Cone Diagram

F	MOVEMENT TYPE:	DMX
'EMEN	PAN MOVEMENT RANGE:	±165°
OVE	TILT MOVEMENT RANGE:	±110°
Σ	PAN MOVEMENT RESOLUTION:	<]°
	TILT MOVEMENT RESOLUTION:	<]°
	PAN SPEED OF MOVEMENT:	24°/s
	TILT SPEED OF MOVEMENT:	22°/s

AL	VOLTAGE REGION:	100 - 240V 50/60Hz
RIC C	IEC PROTECTION CLASS:	Class 2
Ц Ш	LIGHT SOURCE WATTAGE:	10W
Ц	MOVEMENT WATTAGE:	4W
	LUMINAIRE CIRCUIT WATTAGE:	15W

LIGHT SOURCE:	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	2700K

PART NO.

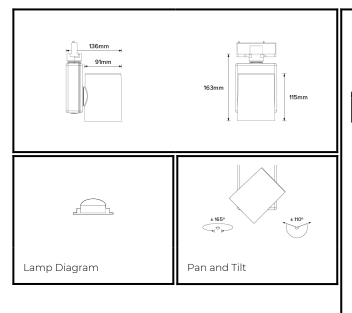
DRX1.0008

PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; Black; Movement & Dimming using DMX Control only



## DRX1; 1-Circuit Track LED 4° Optic 15W





ICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
HVSICA	MOUNTING:	1-Circuit Track
٩	WEIGHT:	1.2 kg
	FINISH:	Black RAL9005
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
Ы	MOVEMENT TYPE:	Handheld Remote
TRO	DIMMING OPTION:	DALI Dimming
CONTROL		

DRXI 2700K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in black (RAL 9005). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° 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 recall of luminaire position (pan and tilt) with handheld remote controller as standard.

#### PART NO.

DRX1.0009

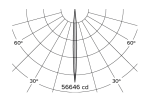
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; Black; Movement using Handheld Remote; Dimming Using External DALI Control



### 100 - 240V 50/60Hz

## DRX1; 1-Circuit Track LED 4° Optic 15W



LED 15W 4º 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 3540 lx 0.28m 4m 0.35m 2266 lx 5m

Photometry

ELECTRICAL

Cone Diagram

Ę	MOVEMENT TYPE:	Handheld Remote
EMEN	PAN MOVEMENT RANGE:	±165°
OVE	TILT MOVEMENT RANGE:	±110°
ž	PAN MOVEMENT RESOLUTION:	<]°
	TILT MOVEMENT RESOLUTION:	<]°
	PAN SPEED OF MOVEMENT:	24°/s
	TILT SPEED OF MOVEMENT:	22°/s

VOLTAGE REGION:	100 - 240V 50/60Hz
IEC PROTECTION CLASS:	Class 2
LIGHT SOURCE WATTAGE:	10W
MOVEMENT WATTAGE:	4W
LUMINAIRE CIRCUIT WATTAGE:	15W

	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	2700K

PART NO.

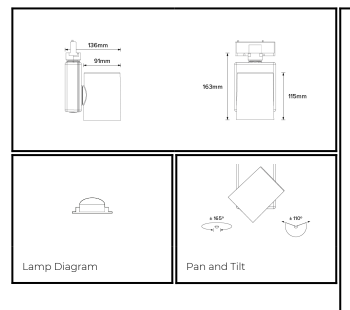
DRX1.0009

PRODUCT SUMMARY

DRXI Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; Black; Movement using Handheld Remote; Dimming Using External DALI Control



## DRX1; 1-Circuit Track LED 4° Optic 15W





PHYSICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
HYS	MOUNTING:	1-Circuit Track
٩	WEIGHT:	1.2 kg
	FINISH:	Black RAL9005
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
Ч	MOVEMENT TYPE:	Handheld Remote

1-10V

CONTROL

DIMMING OPTION:

DRX1 2700K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in black (RAL 9005). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° 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 recall of luminaire position (pan and tilt) with handheld remote controller as standard.

#### PART NO.

DRX1.0010

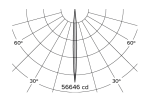
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; Black; Movement using Handheld Remote; Dimming Using External (1-10V)



### 100 - 240V 50/60Hz

# DRX1; 1-Circuit Track LED 4° Optic 15W



LED 15W 4º 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 3540 lx 0.28m 4m 0.35m 2266 lx 5m

Photometry

Cone Diagram

ţ	MOVEMENT TYPE:	Handheld Remote
ME	PAN MOVEMENT RANGE:	±165°
NE	TILT MOVEMENT RANGE:	±110°
ž	PAN MOVEMENT RESOLUTION:	<]°
	TILT MOVEMENT RESOLUTION:	<]°
	PAN SPEED OF MOVEMENT:	24°/s
	TILT SPEED OF MOVEMENT:	22°/s

U LIGHT SOURCE:	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	2700K

ICAL ELECTRICAL TICH MON

VOLTAGE REGION:	100 - 240V 50/60Hz
IEC PROTECTION CLASS:	Class 2
LIGHT SOURCE WATTAGE:	10W
MOVEMENT WATTAGE:	4W
LUMINAIRE CIRCUIT WATTAGE:	15W

PART NO.

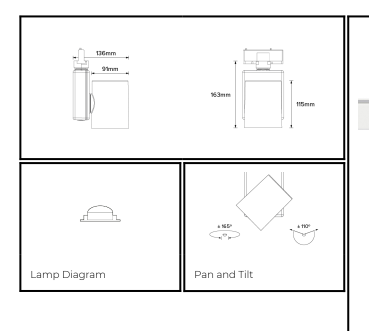
DRX1.0010

PRODUCT SUMMARY

DRXI Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 2700K 90+CRI LED 10W; Black; Movement using Handheld Remote; Dimming Using External (1-10V)



## DRX1; 1-Circuit Track LED 4° Optic 15W





ICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
PHYSICA	MOUNTING:	1-Circuit Track
٩	WEIGHT:	1.2 kg
	FINISH:	White RAL9010
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
Ы	MOVEMENT TYPE:	Handheld Remote
ТÄ	DIMMING OPTION:	Handheld Remote

CONTROI

DRXI 3000K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminium and glass-filled polycarbonate. Finished in white (RAL 9010). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° there axis at a roce with Circuit Eutrac with 4° optic. Manufactured from A380 aluminium 165° movement through the pan axis and +/- 110° 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.

DRX1.0011

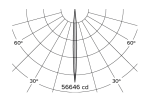
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 3000K 90+CRI LED 10W; White; Movement & Dimming using Handheld Remote



### 100 - 240V 50/60Hz

# DRX1; 1-Circuit Track LED 4° Optic 15W



LED 15W 4º 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 3m 3540 lx 4m 0.28m 0.35m 2266 lx 5m

Photometry

Cone Diagram

MOVEMENT TYPE:	Handheld Remote
PAN MOVEMENT RANGE:	±165°
TILT MOVEMENT RANGE:	±110°
PAN MOVEMENT RESOLUTION:	<]°
TILT MOVEMENT RESOLUTION:	<]°
PAN SPEED OF MOVEMENT:	24°/s
TILT SPEED OF MOVEMENT:	22°/s
	PAN MOVEMENT RANGE: TILT MOVEMENT RANGE: PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: PAN SPEED OF MOVEMENT:

	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	3000K

IOV ELECTRICAL

VOLTAGE REGION:	100 - 240V 50/60Hz
IEC PROTECTION CLASS:	Class 2
LIGHT SOURCE WATTAGE:	10W
MOVEMENT WATTAGE:	4W
LUMINAIRE CIRCUIT WATTAGE:	15W

PART NO.

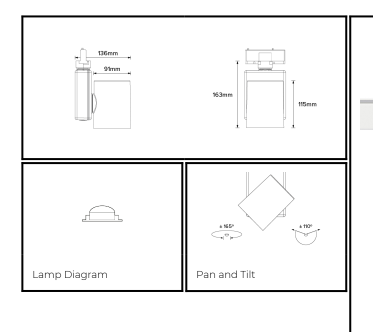
DRX1.0011

PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 3000K 90+CRI LED 10W; White; Movement & Dimming using Handheld Remote



## DRX1; 1-Circuit Track LED 4° Optic 15W





PHYSICAL	CONSTRUCTION MATERIALS:	A380 Aluminium,Glass- filled Polycarbonate
HYS	MOUNTING:	1-Circuit Track
٩	WEIGHT:	1.2 kg
	FINISH:	White RAL9010
	MAX AMBIENT TEMPERATURE:	40°C
	CEILING CLEARANCE:	N/A
	CEILING CUT-OUT:	N/A
	CEILING THICKNESS:	N/A
Ч	MOVEMENT TYPE:	Handheld Remote

CONTRO

DIMMING OPTION: DMX DRXI 3000K LED (10W for light source) compact spotlight for 1-Circuit Eutrac with 4° optic. Manufactured from A380 aluminiun and glass-filled polycarbonate. Finished in white (RAL 9010). Voltage is 100-240V 50/60HZ. Luminaire has high-performance colour rendering of 90+ CRI. Luminaire can be rotated, with +/-165° movement through the pan axis and +/- 110° ++-axis at a roce high Circuit Eutrac with 4° optic. Manufactured from A380 aluminium 165° movement through the pan axis and +/- 110° 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.

DRX1.0012

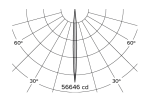
PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 3000K 90+CRI LED 10W; White; Movement using Handheld Remote; Dimming using DMX Control



### 100 - 240V 50/60Hz

# DRX1; 1-Circuit Track LED 4° Optic 15W



LED 15W 4º 0.07m 56646 lx 0.14m 14161 lx 2m 0.21m 6294 lx 3540 lx 0.28m 4m ||0.35m 2266 lx 5m

Photometry

Cone Diagram

MOVEMENT TYPE:	Handheld Remote
PAN MOVEMENT RANGE:	±165°
TILT MOVEMENT RANGE:	±110°
PAN MOVEMENT RESOLUTION:	<]°
TILT MOVEMENT RESOLUTION:	<]°
PAN SPEED OF MOVEMENT:	24°/s
TILT SPEED OF MOVEMENT:	22°/s
	PAN MOVEMENT RANGE: TILT MOVEMENT RANGE: PAN MOVEMENT RESOLUTION: TILT MOVEMENT RESOLUTION: PAN SPEED OF MOVEMENT:

U LIGHT SOURCE:	LED
MIN. DISTANCE FROM TARGET:	N/A
MODULE LUMEN OUTPUT:	594lm
ABSOLUTE LUMEN OUTPUT:	540lm
GLARE MECHANICAL CUT-OFF:	53°
GLARE COMFORT CUT-OFF:	70°
COLOUR TEMP:	3000K

ICAL ELECTRICAL TICH MON

VOLTAGE REGION:	100 - 240V 50/60Hz
IEC PROTECTION CLASS:	Class 2
LIGHT SOURCE WATTAGE:	10W
MOVEMENT WATTAGE:	4W
LUMINAIRE CIRCUIT WATTAGE:	15W

PART NO.

DRX1.0012

PRODUCT SUMMARY

DRX1 Spotlight; 100-240V 50/60Hz; 1~ Eutrac; 4° Optic; 3000K 90+CRI LED 10W; White; Movement using Handheld Remote; Dimming using DMX Control