

SIRA

Direct-Indirect

Aesthetically pleasing slim line suspended luminaire
utilising the latest T5 technology



Leipzig Municipal Court, Historical Courtroom · SIRA PE DLH

SIRA

Direct-indirect pendant luminaire, aesthetically pleasing sheet steel housing with flush fitting end caps, the body is internally and externally powder coated. Highly-reflective strip anodised refined aluminium louvre, retained by leaf springs for ease of installation and maintenance. Parabolic side reflectors and cross-blades. Luminance limitation $L \leq 200 \text{cd/m}^2$ at an emission angle exceeding 60° . Suitable for workplaces where VDU's are used such as offices and banks.

The fitting can be individually suspended or joined end to end to form a continuous run.

RAL 9016 (white) colour finish as standard, however other RAL colours are available on request.

Junction points are available giving various layout possibilities.

Prismatic TP(a) rated panel available for the up-light component of the fitting.

Dimmable versions are available.

Emergency versions are available.

SIRA PE C2

Direct-indirect pendant luminaire, aesthetically pleasing sheet steel housing with flush fitting end caps, the body is internally and externally powder coated. Highly-reflective strip anodised refined aluminium louvre, retained by leaf springs for ease of installation and maintenance. Parabolic side reflectors and cross-blades.

Luminance limitation $L \leq 200 \text{cd/m}^2$ at an emission angle exceeding 60° . Suitable for workplaces where VDU's are used such as offices and banks.

Suspension unit SP 9013 / SP 9014

Height-adjustable cable suspension unit, pre-assembled, with rounded housing.

Mains lead suspension c/w $3 \times 0.75 \text{mm}^2$ cable

SP9014, without mains lead. Suspension unit pre-assembled (not a kit).

Standard suspension length is 1 mtr however other lengths are available to special order.



Tube suspension unit RP 9014 – 100

Tube suspension unit, 100cm, white, complete with round housing and suspended kit.

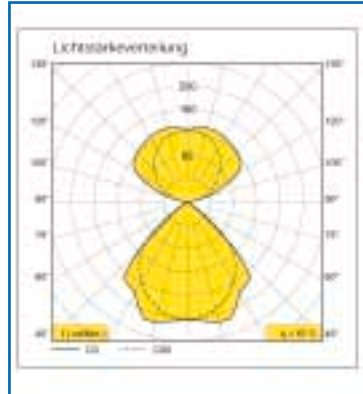
Available to special order.



Junction Point 203 KP – RD

Junction point for SIRA luminaires.





		30°	35°	40°	45°	50°	55°	60°	65°	70°	75°	80°	85°	90°
128	1200	100	90	80	70	60	50	40	30	20	10	5	3	2
	1500	100	90	80	70	60	50	40	30	20	10	5	3	2
135	1200	100	90	80	70	60	50	40	30	20	10	5	3	2
	1500	100	90	80	70	60	50	40	30	20	10	5	3	2
149	1200	100	90	80	70	60	50	40	30	20	10	5	3	2
	1500	100	90	80	70	60	50	40	30	20	10	5	3	2
180	1200	100	90	80	70	60	50	40	30	20	10	5	3	2
	1500	100	90	80	70	60	50	40	30	20	10	5	3	2
228	1200	100	90	80	70	60	50	40	30	20	10	5	3	2
	1500	100	90	80	70	60	50	40	30	20	10	5	3	2
254	1200	100	90	80	70	60	50	40	30	20	10	5	3	2
	1500	100	90	80	70	60	50	40	30	20	10	5	3	2
235	1200	100	90	80	70	60	50	40	30	20	10	5	3	2
	1500	100	90	80	70	60	50	40	30	20	10	5	3	2
249	1200	100	90	80	70	60	50	40	30	20	10	5	3	2
	1500	100	90	80	70	60	50	40	30	20	10	5	3	2
280	1200	100	90	80	70	60	50	40	30	20	10	5	3	2
	1500	100	90	80	70	60	50	40	30	20	10	5	3	2
1200		100	90	80	70	60	50	40	30	20	10	5	3	2
1500		100	90	80	70	60	50	40	30	20	10	5	3	2

SIRA PE C2 2T16-35W

Luminaire Details

Code	Description	Weight(kg)	Lamps	Dimensions (mm)			
				length	width	height	PB
SIRA (PE) 128 C2	1200mm fitting	4.2	1x28w HE	1194	254	70	1150/160
SIRA (PE) 154 C2	1200mm fitting	4.2	1x54w HO	1194	254	70	1150/160
SIRA (PE) 135 C2	1500mm fitting	5.5	1x35w HE	1494	254	70	1450/160
SIRA (PE) 149 C2	1500mm fitting	5.5	1x49w HO	1494	254	70	1450/160
SIRA (PE) 180 C2	1500mm fitting	5.5	1x80w HO	1494	254	70	1450/160
SIRA (PE) 228 C2	1200mm fitting	4.9	2x28w HE	1194	254	70	1150/160
SIRA (PE) 254 C2	1200mm fitting	4.9	2x54w HO	1194	254	70	1150/160
SIRA (PE) 235 C2	1500mm fitting	6.4	2x35w HE	1494	254	70	1450/160
SIRA (PE) 249 C2	1500mm fitting	6.4	2x49w HO	1494	254	70	1450/160
SIRA (PE) 280 C2	1500mm fitting	6.4	2x80w HO	1494	254	70	1450/160
SIRA IC4	1200mm indirect panel	-	-	1112	98	-	-
SIRA IC5	1500mm indirect panel	-	-	1412	98	-	-
SP9013	3 core mains wire suspension	0.6	-	-	-	-	160
SP9013/5	5 core mains wire suspension	0.6	-	-	-	-	160
SP9014	wire suspension	0.5	-	-	-	-	160
RP9014-100	tube suspension	1.3	-	-	-	-	160
203 KP-RD	junction point kit	2.5	-	324	d180	-	-

PB - Pendant Suspension

Control Gear Variants - Suffix / Accessories

Code	Description	Code	Description
HFR	High Frequency Dimming (Analogue 1-10v)	DSI(X)	Digital Addressable Lighting Interface (DALI)
SD(E)	Digital Dimming Switch Dim	E3	3 Hour Maintained Emergency Pack (Integral)
DSI(E)	Digital Dimming DSI	CRK	Continuous run joining Kit



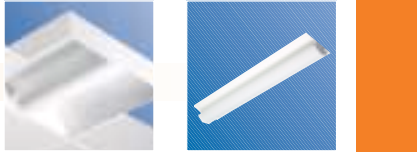
Ludwig

Exciting range of luminaires for use in the architectural market.



Indirect

A range of modular fluorescent luminaires that combine the benefits of both 'direct and indirect' lighting.



Downlights

A comprehensive range of down lights for numerous lamp sources.



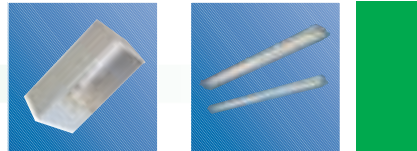
Emergency

A comprehensive range of emergency products, providing solutions for most requirements.



Industrial

A comprehensive range of luminaires utilising discharge or fluorescent lamp sources.



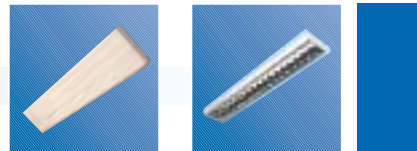
Floodlighting

A comprehensive range of SON and HQI floodlights.



Surface

A comprehensive range of luminaires for use in a variety of surface installations.



Recessed

A comprehensive range of recessed luminaires for a variety of ceiling types.



Other ranges available

Call 01747 858100 now for your free brochure

or visit www.dextralighting.co.uk

Dextra

For further information contact:

Dextra Lighting Systems plc

Brickfields Business Park, Gillingham, Dorset SP8 4PX

Direct Sales: 01747 858100 Freephone Fax: 0800 7838444

Email: sales@dextralighting.co.uk Website: www.dextralighting.co.uk

The information, technical specification and photography contained in this literature is representative of general models correct at the time of going to press. In line with our policy of continuous improvement Dextra Lighting Systems PLC reserve the right to make any modifications necessary to parts or details without prior notice. The information contained in this publication does not form part of any contract.
1-0504