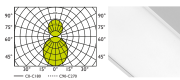
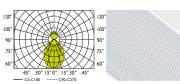




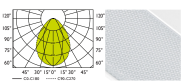
Light source	LED
Cooling	PASSIVE
Class	I
Ingress protection	IP20
Weight	3,2-4,4 kg
UGR	< 19



Continuous Line 60 DIR/INDIR DO



Continuous Line 60 DIR/INDIR DMP



Contineous Line 60 DIR DMP



CODE **TYPE** 

## **INEA**

# Continuous Line 60 System

Slim LED luminaire with direct or direct/indirect light distribution, designed for simplicity and flexibility. Constructed for multiple types of optical systems. Could be mounted as an individual unit or into continuous lines. Luminaire housing made of extruded aluminium profiles. Eloxed high Luminaire is designed for suspended or surface mounted installation. Independent control of direct and indirect luminous flux distribution available on request. Lumen output is possible to define individually to suit specific needs of existing application.

#### **OPTICAL SYSTEM**

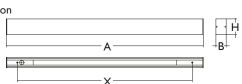
- · DO opal diffuser made of polycarbonate
- · DMP microprismatic diffuser made of polycarbonate

### **ELECTRICAL EQUIPMENT**

- LED modules fixed on internal aluminium mounting
- electronic LED driver
- terminal block with strain relief, max. 2,5mm<sup>2</sup>

## **OPTIONAL EQUIPMENT**

- wiring with emergency unit (I or 3h)
- wiring with dimmable electronic control gear (DSI,
- white/black colour finish
- continuous mounting
- corner joints
- suspensions
- brackets for wall and surface mounted installation
- transparent supply cable 3 or 5 x1,5mm<sup>2</sup>



System power (W)	A/X (mm)	B (mm)	H (mm)	kg
31	1126/900	61	93	3,2
37	1406/1180	61	93	3,9
46	1126/900	61	93	3,7
52	1406/1180	61	93	4,4
31	1126/900	61	93	3,2
37	1406/1180	61	93	3,9
46	1126/900	61	93	3,7
52	1406/1180	61	93	4,4
	31 37 46 52 31 37 46	(W)  31 1126/900  37 1406/1180  46 1126/900  52 1406/1180  31 1126/900  37 1406/1180  46 1126/900	(W)  31 1126/900 61  37 1406/1180 61  46 1126/900 61  52 1406/1180 61  31 1126/900 61  37 1406/1180 61  46 1126/900 61	(W)  31

\*net lumen output of the luminaire by 4000K SPECIFICATION

