

- Min. 20 micron anodized aluminum extruded profile
- Stainless connectors
- ABS end caps with UV protection
- Diffused polycarbonate top cover with UV protection
- Cooling capacity up to 36 W/m
- Suitable for recessed mounting

P W Product & Power Options

Product Name	Light Color	Input Voltage (V)	Power (W/mt)	Luminous Flux (lm)	Weight (kg)
ERL35	WW-NW-CW	24V DC	7	420	1,1
ERL35	WW-NW-CW	24V DC	14	840	1,1
ERL35	WW-NW-CW	24V DC	24	1.440	1,1
ERL35	WW-NW-CW	24V DC	36	2.160	1,1

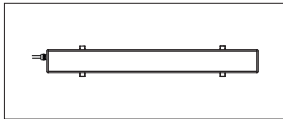
*Power and Lumen values provided are based off of a "cold white (CW) LED".

C Light Color Options

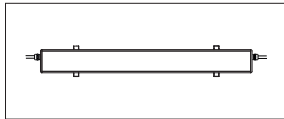
WW: Warm White	3000K
NW: Natural White	4000K
CW: Cold White	6500K

*Different colors are optional.

K Cable Direction Options

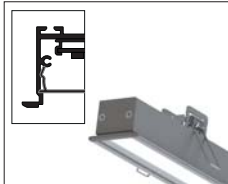


01: Single Entry

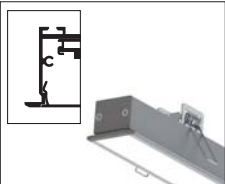


03: Dual end exit and entry

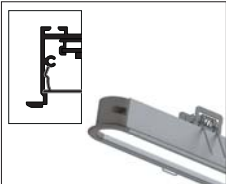
U Upper Cover Options



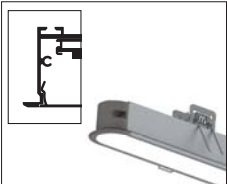
05: Flat Deep Surface



06: Flat Surface



07: Oval Deep Surface



08: Oval Surface

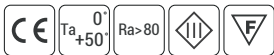
Control System Options

Color Type	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	•			•	•	
R,G,B,A						
RGB						
RGBA/W						
RGB DMX						
WHITE DMX						



Order Code

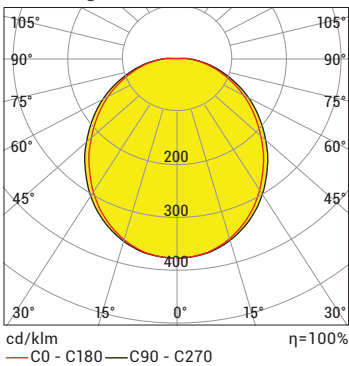
P . W . C . K . U



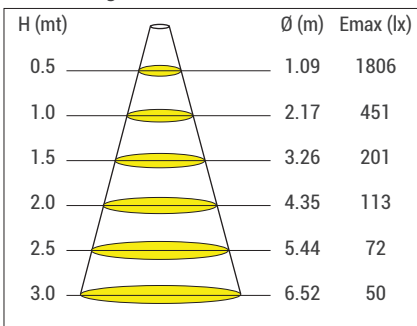
Please contact our sales representatives for special application requests other than the standard product.

Product Diagrams

Polar Diagram

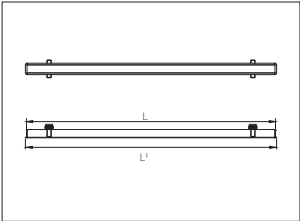


Conical Diagram



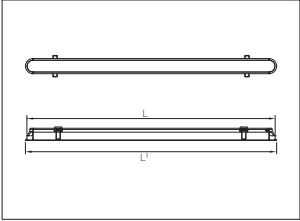
ERL35 CW 120D 24W 24V DC IP44D

Product Length Options For ERL 35 Flat



Product Code	*Min. length (L) mm	**Application length mm	Power (W)	Outer Dimension (L1) mm
ERL35	120	100	7	L+14
ERL35	220	200	12	L+14
ERL35	120	100	14	L+14
ERL35	153	133	18	L+14
ERL35	120	100	24	L+14
ERL35	86	66	36	L+14

Product Length Options For ErRL 35 Oval



Product Code	*Min. length (L) mm	**Application length mm	Power (W)	Outer Dimension (L1) mm
ERL35	135	100	7	L+14
ERL35	235	200	12	L+14
ERL35	135	100	14	L+14
ERL35	168	133	18	L+14
ERL35	135	100	24	L+14
ERL35	101	66	36	L+14

*L=product length with end caps.
**Application length formula(L) =min. length +(Application length x Qty)

