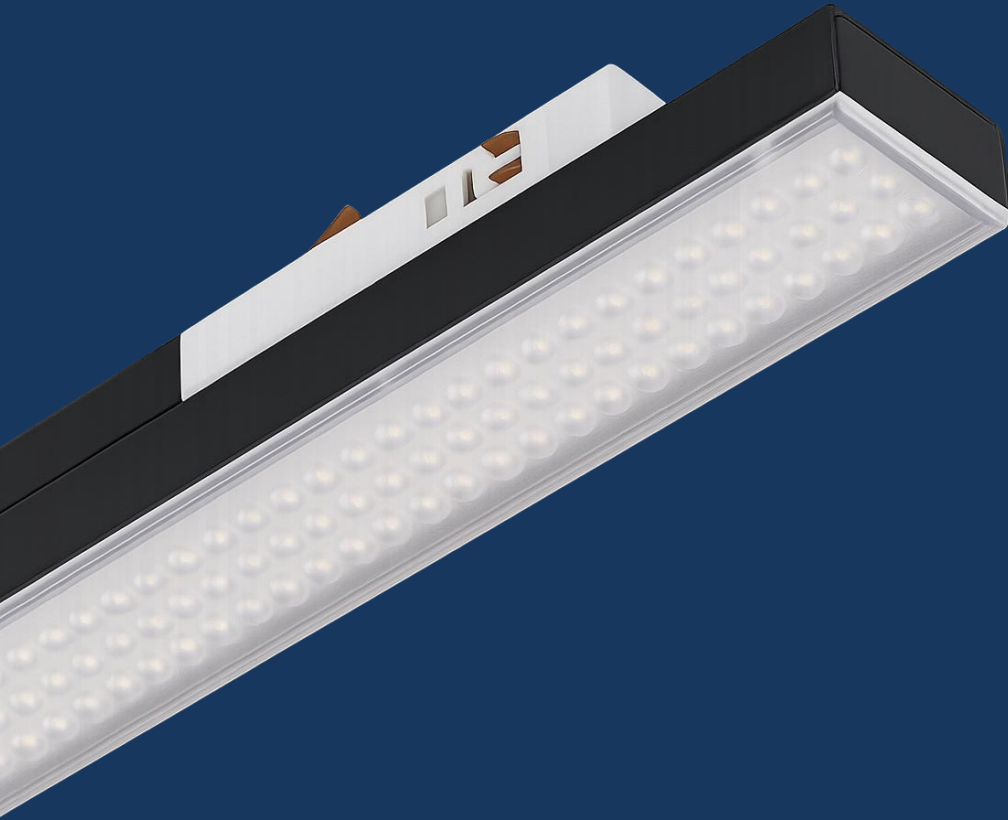


PRILLUMEN



Supermarket Lighting

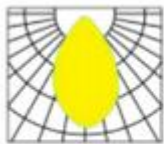
COLLECTION

Supermarkets&Grocery Stores&Retail
Shops&Cosmetics Stores&Gallery
Perimeter Lighting

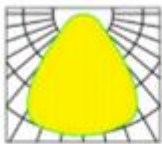
info@prillum.com



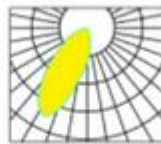
30°



60°



90°



15° Asymmetric



25° Dual asymmetric



35° Dual asymmetric

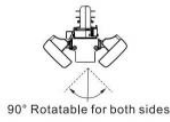
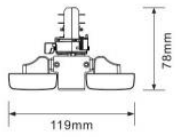


Technical Data

Material: Aluminum Die-cast+Optic lens

Model	PR-SL25B20B	PR-SL25B40B	PR-SL25B60B
Dimension	572x61x64.6mm	1144x61x77.5mm	1430x61x77.5mm
Wattage	20W(2800lm)	40W(5600lm)	60W(8400lm)
Efficacy	140lm/w	140lm/w	140lm/w
Voltage	220-240V	220-240V	220-240V
CRI	90	90	90
CCT	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K
Life Time	50,000 Hours	50,000 Hours	50,000 Hours
Beam Angle	30° /60° /90° 15° Asymmetric 25° Dual Asymmetric 35° Dual Asymmetric	30° /60° /90° 15° Asymmetric 25° Dual Asymmetric 35° Dual Asymmetric	30° /60° /90° 15° Asymmetric 25° Dual Asymmetric 35° Dual Asymmetric
Wire Type	2, 3 or 4 Wires	2, 3 or 4 Wires	2, 3 or 4 Wires

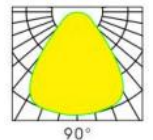
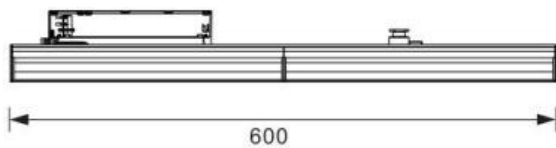




Technical Data

Material: Aluminum Die-cast+Optic Diffuser

Model	PR-SL23L40E	PR-SL23L60E
Dimension	600x119x78mm	1196x119x78mm
Wattage	40/55W	40/55W
Efficacy	120lm/w	120lm/w
Voltage	180-265V	180-265V
CRI	90	90
CCT	3000/4000/5000K	3000/4000/5000K
Life Time	50,000 Hours	50,000 Hours
Beam Angle	90°	90°
Wire Type	2, 3 or 4 Wires	2, 3 or 4 Wires

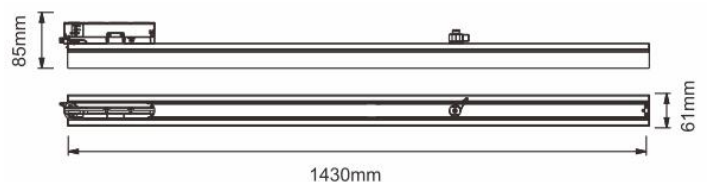
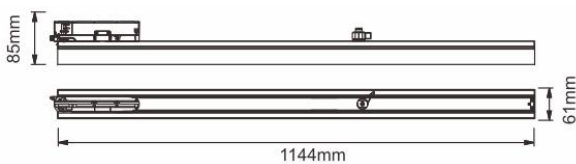
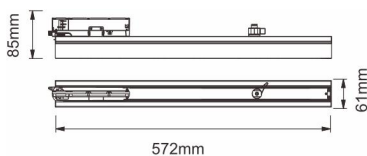




Technical Data

Material: Aluminum Die-cast+Drop diffuser

Model	PR-SL22B20B	PR-SL22B40B	PR-SL22B60B
Dimension	572x85x61mm	1144x85x61mm	1430x85x61mm
Wattage	20/30W	30/40W	40/60W
Efficacy	130lm/w	130lm/w	130lm/w
Voltage	180-265V	180-265V	180-265V
CRI	80/90	80/90	80/90
CCT	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K
Life Time	50,000 Hours	50,000 Hours	50,000 Hours
Beam Angle	100°	100°	100°
Wire Type	2, 3 or 4 Wires	2, 3 or 4 Wires	2, 3 or 4 Wires

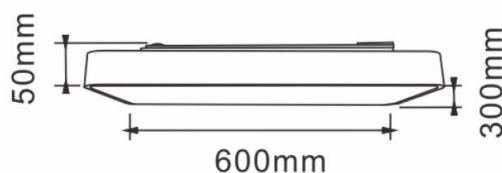




Technical Data

Material: Aluminum Die-cast+Drop diffuser

Model	PR-SL20M50S
Dimension	600x300x50mm
Wattage	50/60W
Efficacy	110lm/w
Voltage	180-265V
CRI	90
CCT	3000/4000/5000K
Life Time	50,000 Hours
Beam Angle	110°
Wire Type	2, 3 or 4 Wires



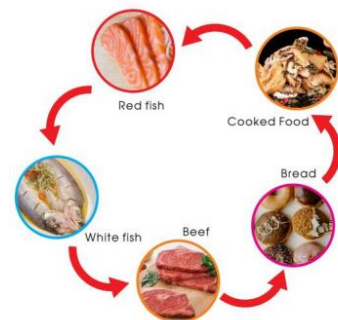
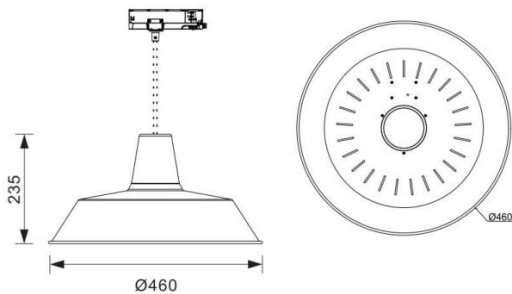


Technical Data

Material: Aluminum Die-cast

Model	PR-SLD25H20C	PR-SLD25H30C
Dimension	φ350x235mmH	φ460x235mmH
Wattage	20W	30W
Efficacy	160lm/w	160lm/w
Voltage	180-265V	180-265V
CRI	90	90
CCT	Red fish/White Fish/Beff Bread/Cooked food	Red fish/White Fish/Beff Bread/Cooked food
Life Time	50,000 Hours	50,000 Hours
Beam Angle	16-60°	16-60°
Wire Type	2, 3 or 4 Wires	2, 3 or 4 Wires

CCT Switch to change



Fresh Food

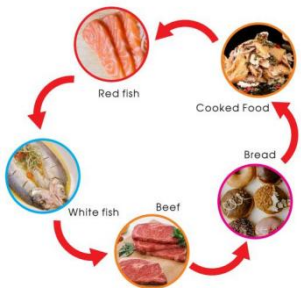


Technical Data

Material: Aluminum Die-cast

Model	PR-SLD215C	PR-SLD230C
Dimension	φ215x240mmH	φ230x340mmH
Wattage	30W	30W
Efficacy	125lm/w	125lm/w
Voltage	180-240V	180-240V
CRI	90	90
CCT	3 White Light Color and 6 Meat&food Light Color	3 White Light Color and 6 Meat&food Light Color
Life Time	50,000 Hours	50,000 Hours
Beam Angle	58°	58°
Wire Type	3 Wire Track or Ceiling Canopy Mounting	3 Wire Track or Ceiling Canopy Mounting

Different Light Color



Linear Suspended Lights

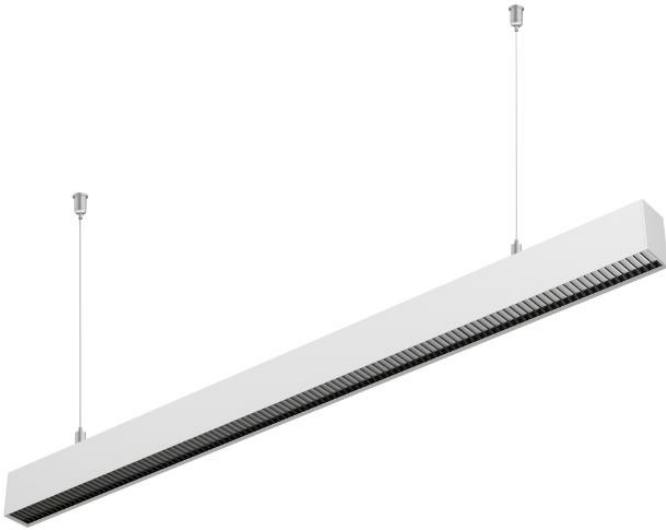


Linear Suspended Lights

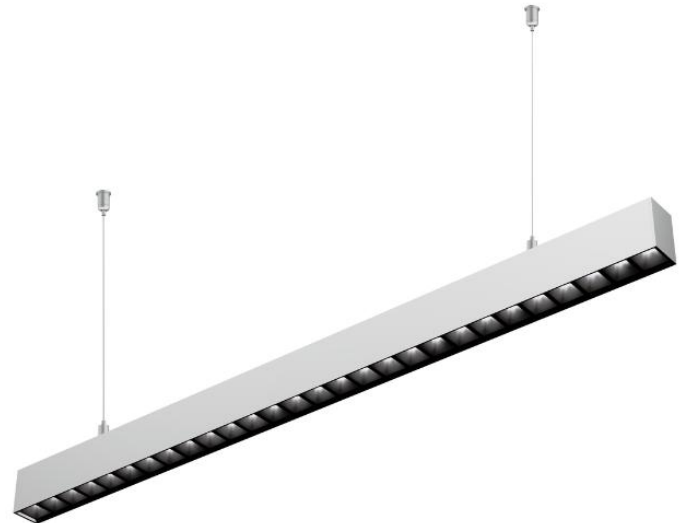
Flat Diffuser



Honey Comb Diffuser



Optic Diffuser

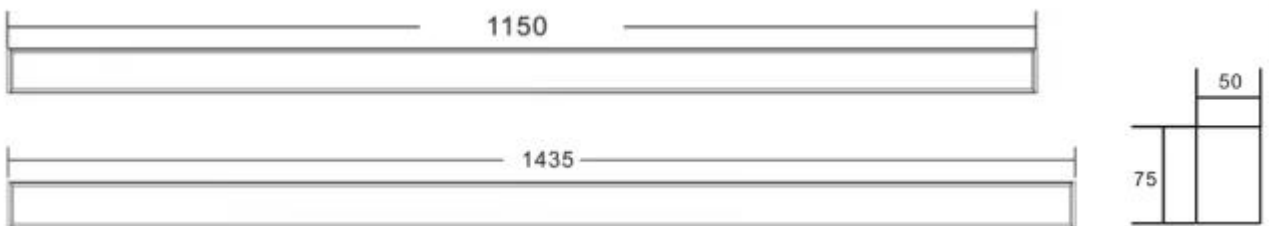


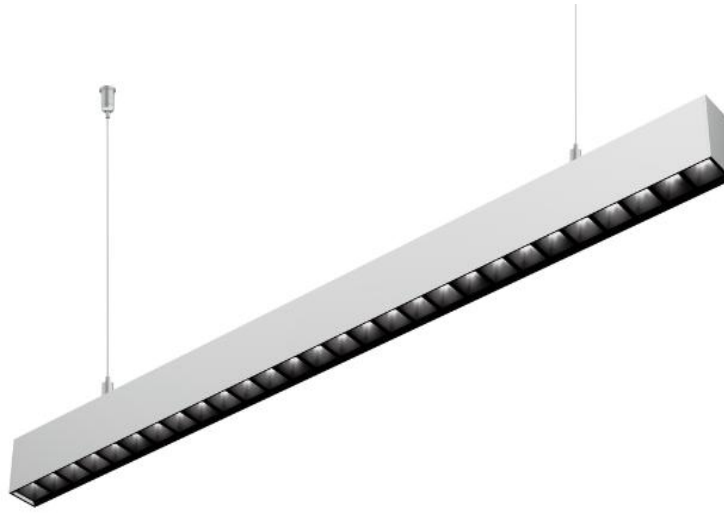


Technical Data

Material: Aluminum Die-cast+PC Diffuser

Model	PR-DX24A40S	PR-DX24A50S
Dimension	1150x50x75mm	1435x50x75mm
Wattage	40W(5400lm)	50W(6750lm)
Efficacy	135lm/w	135lm/w
Voltage	220-240V	220-240V
CRI	90	90
CCT	3000/4000/5000K	3000/4000/5000K
Life Time	50,000 Hours	50,000 Hours
Beam Angle	100°	100°
UGR	≤22	≤22

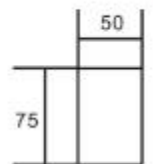
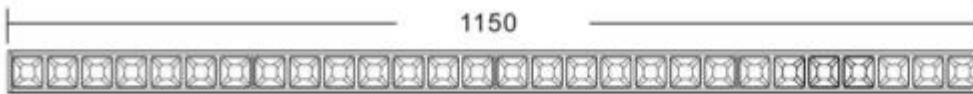


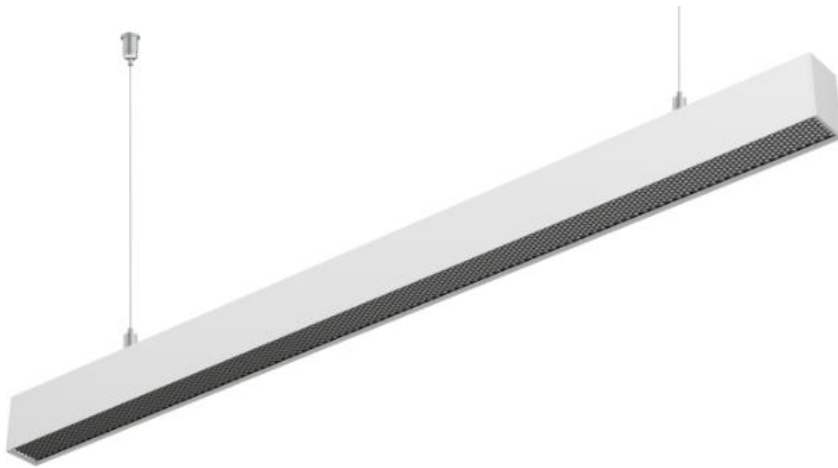


Technical Data

Material: Aluminum Die-cast+**Optic Diffuser**

Model	PR-DX24A40A	PR-DX24A50A
Dimension	1150x50x75mm	1435x50x75mm
Wattage	40W(4000lm)	50W(5000lm)
Efficacy	100lm/w	100lm/w
Voltage	220-240V	220-240V
CRI	90	90
CCT	3000/4000/5000K	3000/4000/5000K
Life Time	50,000 Hours	50,000 Hours
Beam Angle	60° /80°	60° /80°
UGR	≤19	≤19





Technical Data

Material: Aluminum Die-cast+ **Honey comb cover**

Model	PR-DX24A40B	PR-DX24A50B
Dimension	1150x50x75mm	1435x50x75mm
Wattage	40W(4000lm)	50W(5000lm)
Efficacy	100lm/w	100lm/w
Voltage	220-240V	220-240V
CRI	90	90
CCT	3000/4000/5000K	3000/4000/5000K
Life Time	50,000 Hours	50,000 Hours
Beam Angle	100°	100°
UGR	≤19	≤19

