## **LINDA MARKET LIGHTING FIXTURE 40W**





### **General Application Areas**





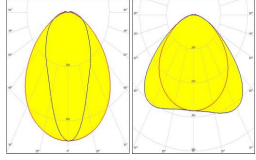






Office

### **Optical Beam Angles**



F16636\_LINDA-W60 60° + 90°

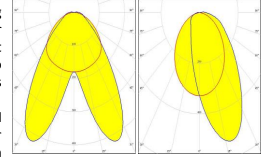
F16747\_LINDA-WWW 110° - 100°

#### Information

Linda Series Market Lighting Fixture is designed to replace traditional products with fluorescent light source, especially in grocery stores, industrial plants, warehouses and sports facilities with ceiling heights from 2.5m to 6 meters.

LED light source food lighting fixtures showcase your products at their best by highlighting their colors and textures to make them look fresh, tasty and attractive. It has been determined that UV or color enhancing filters are not effective in preventing food from changing color, but our fixtures designed with LED technology display your food in the most effective way without exposure to UV or infrared rays. By appealing to the visual perception of your customers, you can preserve the freshness of your products and increase your sales.

The better your food looks, the fresher, tastier, more attractive and appetizing it is perceived. Our led food lighting fixtures show your product with the best color rendering ratio. It allows you to present it in a way that you can almost taste it by highlighting its colors and textures. In this way, by appealing to the visual perception of your customers, you can enable your customers to buy even the products that are not on



F16858\_LINDA-Z2T25

F16859\_LINDA-ZT25 Asymmetric



# **LINDA MARKET LIGHTING FIXTURE 40W**



### **Technical Specifications**

Body :Aluminum Extrusion

IP Protection Class :IP 40

Luminous Flux :5000 lm

Light Source :LED

Test Standards :TS EN 60598TS, EN 60529, TS EN 62031TS, EN 62262, TS IEC TR 62471TS, EN 62722-2-1

### **Optical and Electrical Properties**

Power	40W	Light Angle	60°/90°/100°/110°/ASM./D .ASM.		
CE Marks	Yes	Power Factor	>0,9		
Optic	PMMA / PC	Max Voltage Withstand	2kV		
Effectiveness Factor	125 lm/W	Color Temperature	3000K/4000K/6500K		
Input Voltage	200-240 V AC 50/60 HZ	CRI	>80		
<b>Total Harmonic Distortion</b>	<%15	Input Voltage	200-240 V AC 50/60 HZ		
Dimensions	1005x40x45 mm	Weight	1595 gr		

Technical Drawing (Side View) and Connection

Diagram



### **Product Variations**

Product Code	Power	Input Voltage	сст	Luminous Flux	Light Angle	Dimensions	Weight	Area of Use
LND-040PM-00601-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	60°	1005X40X45mm	1595	Pendant
LND-040PM-00901-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	90°	1005X40X45mm	1595	Pendant
LND-040PM-01001-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	100°	1005X40X45mm	1595	Pendant
LND-040PM-01101-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	110°	1005X40X45mm	1595	Pendant
LND-040PM-ASY1-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	ASM.	1005X40X45mm	1595	Pendant
LND-040PM-DASY1-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	D.ASM.	1005X40X45mm	1595	Pendant
LND-040SM-00601-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	60°	1005X40X45mm	1595	Surface Mounted
LND-040SM-00901-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	90°	1005X40X45mm	1595	Surface Mounted
LND-040SM-01001-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	100°	1005X40X45mm	1595	Surface Mounted
LND-040SM-01101-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	110°	1005X40X45mm	1595	Surface Mounted
LND-040SM-ASY1-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	ASM.	1005X40X45mm	1595	Surface Mounted
LND-040SM-DASY1-840-9016	40W	200-240 V AC 50/60 Hz	3000K/4000K/6500K	5000lm	D.ASM.	1005X40X45mm	1595	Surface Mounted