

GALAXY LIGHTING FIXTURES

NORMA II

Fluorescent Luminaires



OFFICES



SHOPPING



HOSPITALS



SCHOOLS



BANKS

Introduction

The Norma Series are fluorescent luminaires that provide the right amount of light, which increases the comfort level while providing significant energy savings. Its sleek design makes it ideal for use in offices, sales areas, showrooms, lounges, corridors, hyper markets, super markets, banks and hospitals.

Standards



Luminaries Features

Lamp Type	• Fluorescent
Number of Lamps	• Up to 4
Louver	<ul style="list-style-type: none"> • High mirror parabolic reflector and profiled aluminium V-Shaped lamellae • Stepped Aluminium transverse reflectors and I-Shaped lamellae • Broad symmetrical bat wing light distribution, Featuring longitudinal reflector and double parabolic transverse blades
Diffuser	• Available in opal or prismatic diffuser
Ballast Type	<ul style="list-style-type: none"> • Electromagnetic ballast with starter and capacitor • Electronic ballast
Body	• Anti-corrosion sheet steel painted with electrostatic powder coating

Luminaries Electrical Characteristics

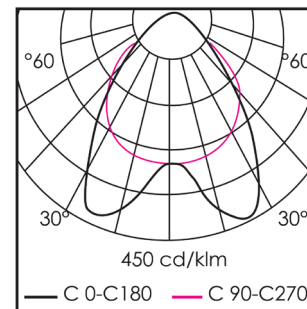
Power Supply	• 220 Volt AC
Maximum Wattage	• 18 W, 36 W
Feeder Size	• 3 x 1.5 mm ² Cable

Installation

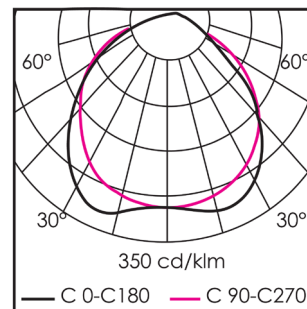
- Surface

Photometric

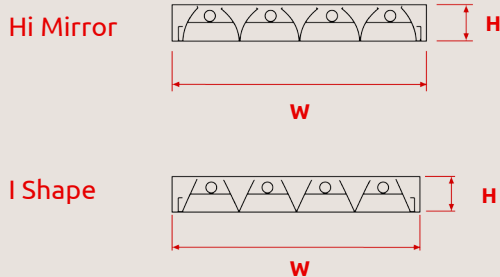
Hi Mirror



I Shape



Dimensions (mm)



Type of Product	L	W	H	W/Kg
2 x 18	597	297	95	2.9
4 x 18	597	597	95	4.3
2 x 36	1197	297	95	5.7
4 x 36	1197	597	95	9.8

Ordering Information*

PRODUCT TYPE	PRODUCT FAMILY	INSTALLATION TYPE	NUMBER OF LAMPS	LAMP WATTAGE	DIFFUSER TYPE	BALLAST TYPE
F = Light Fixtures	N02 = Norma II Series	S = Surface	2	0018	G50 = Glossy High Mirror	C1 = Magnetic with Capacitor
			3	0036	G20 = Glossy Graded Christmas Tree	
			4	0014	S00 = Prismatic	EX = Electronic
				0028	O00 = Opal	

*Example Code: F-N02-S-4-0036-G20-EX