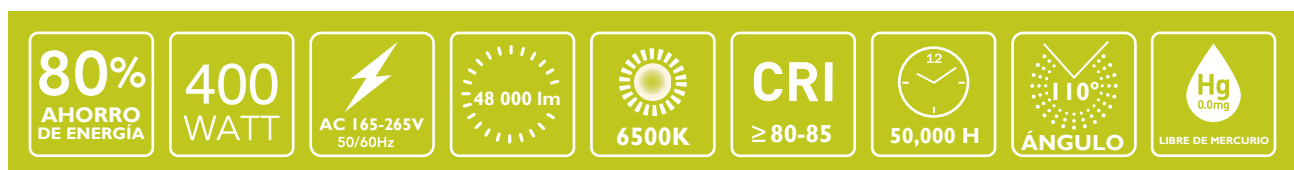
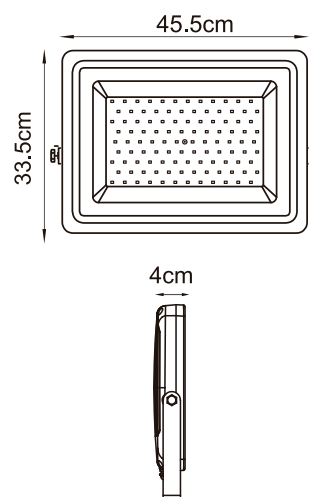


El Reflector Nobis consume hasta un 80% menos energía



MEDIDAS



Potencia	Temperatura	IP
400W	6500K	65





PRODUCTS SPECIFICATION

P. No.: NOBIS-400W

Manufacturer Name:	NOVAELEC SAC
Manufacturer address:	CALLE 2 MZ. N LOTE 13 URB. NUEVO LURIN, LIMA. PERU
Product name/Describe	LED FLOOD LIGHT 400W 6500K/ AC165-265V~, 50/60Hz/, IP65
Model No.:	NOBIS-400W
Trademark:	
CE –LVD Certificate No.:	LCSB020123067S
CE –LVD Certificate Test standard:	EN 60598-2-5:2015; EN IEC 60598-1:2021; EN 62493:2015; EN IEC 62031:2020
CE –EMC Certificate No.:	LCSB020123070E
CE –EMC Certificate Test standard:	EN IEC 55015:2019+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021 EN 61547:2009
Certificate :	



● **Product picture:**



NOBIS-400W

● **Datasheet :**

Type	Brand:	novaLamps En iluminación lo tenemos todo
	Product Name:	LED FLOOD LIGHT
	Model No.:	NOBIS-400W 6500K
	Waterproof grade:	IP65
Electronical info (Driver info)	Input Voltage(V):	AC165-265V~, 50/60Hz
	Output Voltage(V)	DC139-154V
	IC Temperature Resistance (°C):	≥125°C
	Led Drive(DOB) Type:	IP65 Waterproof /N-isolated DOB drive power supply temperature resistance scheme
	Current (m A):	2.80A
	Power (W):	400W(±3%)
	Power Factor (PF):	PF≥0.60
	Certificates:	CE-LVD/CE-EMC
Optical (LED lamp beads (chips) & Technical parameter testing)	LED Chips Brand:	EPISTAR-NO:,150-155lm/.6v EL235
	LED Chips quantity (PCS)	3B24C*8/ 576 PCS /SMD2835
	LED Chips VF(V):	5.8-6.4V
	LED Chips IF(m A);	≥ 150mA
	Beam Angle:	110°
	Color Temperature(CCT) :	6500K(±5%)
	Color Render Index(CRI):	CRI ≥85 (±3%)
	IES Test Luminous Efficiency (lm/W):	≥127.47 lm/W
Lamp Structure	IES Test Total Lumens:	50660.5 lm
	Housing Material:	Die Casting –Aluminum
Others	Model Diameter (mm):	L460mm×W340mm ×H42mm
	Installation Type:	Stationary type
	Ambient Temperature:	-25°C~105°C
	Storage Temperature:	-30°C~125°C
	Housing Temperature(working):	<60-75°C (Ta=45°C)
	Lifetime(H)	50,000H
	Warranty:	≥ 2 years



● BV IES test Report (Technical parameters icon):

Luminous Intensity Distribution Curve

