

WL771021

Model

300W 220-240VAC

Flood light 300W IP66





611

399

(60°)

Light Distribution Curve

Features

Available variety of mounting accessorie along with the luminaries such as wall mounted, ceiling mounted, pole mounted and ground mounted Wide range of lumen output from 130lm to 140lm User friendly driver compartment with built in Available in different dimming options such as DALI/ 1-10V Available in 100W/150W/200W/250W/300W

Product Specification

LED Chip	PHILIPS LED
Power	300W
Input	100-240 VAC
Output	39000lm(A18)/ 39000lm(60°)/ 40500lm(110°)/
	42000lm(A19)
CCT	3000K (30) / 4000K (40) / 5000K (50) / 6000K (60)
Power Factor	>0.95
Driver	Philips

Technical Data

CRI

IP Rating	IP66
IK Rate	IK08
Housing	Die cast aluminum
Heat sink	Die cast aluminum
Finishing	Anodised grey (06)
Lens	Polycarbonate tempered glass
Power Cable	H05RN-F 3x0.75 mm²/ L=0.5m (high voltage)
Mounting	SPCC

A19(40°x80°)

A18(80°x130°)



Accessories







(110°)

Wireguard





70

130lm-140lm/W

-30°C~+50°

60°(60)/110°(110)/80°x130°(A18)/40°x80°(A19)

Temp

Artnumber	Finish	Beam Angle	Color Temp
WL771021	AGS (06)	60° (60)	3000K (30)

WL771021.06.60.30



www.wilmarintl.com

Photometric Data

Luminous Eficacy

Operating Temp.

Beam Angle