## **PRW 20W**

Asymmetrical light distribution Minimal design Integrated driver SDCM<3 CRI>90 Dimming options available

Power

Model



Body

color

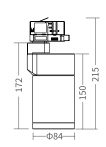
Beam angle

CCT

<b>Mod</b> PRW		<b>Beam</b> WAS	<b>angle</b> 25x75 [°]
Power		Body color	
20W [W]		В	Black
		W	White
Dim	ming		
NN	none	CCT	
DA	Dali	927	2700K
<b>1V</b>	1-10V	930	3000K
PM	Potentiometer	940	4000K
TR	TRIAC		

Dimming





Features	
LED type	CREE
Standard CCT	2700K/3000K/4000K
Other CCT upon request	5000K/6000K
Beam angle	WAS 25x75°
Performance	
Max. delivered output	1508 — 1742lm
Efficacy	75 — 87lm/W
Electrical and control	
Supply type	Main voltage
Supply type Input voltage	Main voltage AC240V
Supply type Input voltage Max. power consumption	•
Supply type Input voltage	AC240V
Supply type Input voltage Max. power consumption Dimming option  Physical	AC240V 20W See table of codes
Supply type Input voltage Max. power consumption Dimming option	AC240V 20W
Supply type Input voltage Max. power consumption Dimming option  Physical Housing material Optics material	AC240V 20W See table of codes
Supply type Input voltage Max. power consumption Dimming option  Physical Housing material	AC240V 20W See table of codes  Aluminium





































