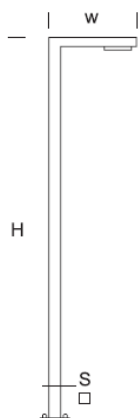
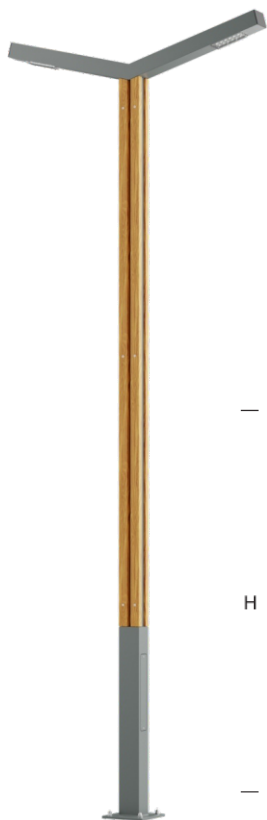
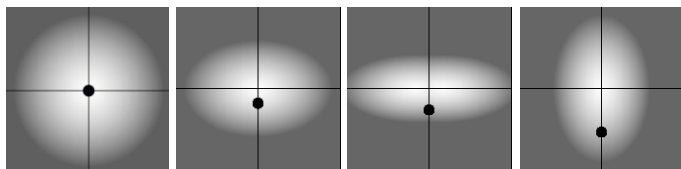




Park Lantern WAY S D 4/2



OPTICS



„S”

„AS”

„ASW”

„ASP”

DETAILED DESCRIPTION

INDEX	NAZWA NAME	WYMIARY / DIMENSIONS (cm)		OPRAWA / FIXTURE			FUNDAMENT FOUNDATION
		H/h <sub>1</sub> /h <sub>2</sub>	w/S	W	lm	lm / W	
190-1111-420029	WAY S D LP 4/2	400/390/-	140/10x10	60	7000	117	FBK-90/18

Data for: Ra > 80, 4000K, 700mA. Source of light and integrated control gear, replacement only by the manufacturer's service.



PRODUCT DESCRIPTION

Lantern made of an aluminum profiles, according to individual projects. LED modules with modeled characteristics mounted in the arm booms. Version „D” - column enclosed with noble wood strips, impregnated and coloured in the selected colour. The use of modules with different power at different heights and directions allows to achieve spectacular effects appropriate to the place and function.

HEIGHT: 4 m

TECHNICAL SPECIFICATIONS

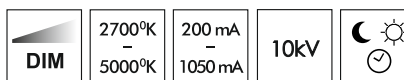
Voltage	230 V
Source power / fixture	Recommended: Integrated 60 W/7000 lm
Lifetime	70.000 h LB 80/20
Optics	<b>S</b> <b>AS</b> <b>ASP</b> <b>ASW</b>
Ambient temperature	-30 ÷ +45
Light color	4000 3000 *
Ingress Protection	<b>IP65</b>
Protection class	<b>I</b> <b>II</b> *
CE	Yes

\* choice

MECHANICAL DATA

Foundation	FBK-90/18														
Column/body material	Aluminium/wood														
Lampshade	PMMA														
Metal color	<table border="0"> <tr><td></td><td>White 9003</td></tr> <tr><td></td><td>Grey 7043</td></tr> <tr><td></td><td>Graphite 7016</td></tr> <tr><td></td><td>Black 9005</td></tr> <tr><td><b>RAL *</b></td><td></td></tr> <tr><td></td><td>Light wood</td></tr> <tr><td></td><td>Dark wood</td></tr> </table>		White 9003		Grey 7043		Graphite 7016		Black 9005	<b>RAL *</b>			Light wood		Dark wood
	White 9003														
	Grey 7043														
	Graphite 7016														
	Black 9005														
<b>RAL *</b>															
	Light wood														
	Dark wood														
Wood color	Light wood Dark wood														

ON ORDER



\*\* on special order