

Moove Palo IP65

IP65 street fitting

Focus on the range

Laminated wood or steel pole

Choice of a **single** or **double** arm

Wall version

The harmonious design of the **Moove** pole is put down to the balanced union of natural elements and exquisitely technological parts. The purity of the wooden pole makes for an element that can be harmoniously adapted to town environments, both **historical** and **modern**, as well as on the threshold to **natural suburban landscapes** and right in the heart of nature.

The union with the extraordinary essentiality of the Moove fixture is accomplished thanks to an elegant frame, creating a measured and proportionate unit.

Laminated wood and steel joined in pure and essential designs. The wooden pole conceals a solid, structural core in galvanised steel that can sustain the Moove fixture support and simultaneously allow wiring.

The varnished galvanised steel support comes in **two different shapes** combinable in an extraordinarily beautiful multiple configuration.

The properties of the pole-fixture apparatus together with the extremely compact proportions make this a system that offers maximum flexibility and adjustability and a truly minimal impact.

The **Sconce** version flanks the Moove Pole, ideal for threshold installations between indoors and outdoors.

body

Outdoor fixture made in **die-cast aluminium** with a minimalist, clean design and a grey powder paint finish. The lamp housing can be **adjusted \pm 20^{\circ}** with respect to the hori-

The lamp housing can be **adjusted** $\pm 20^{\circ}$ with respect to the horizontal axis. The fixture can be mounted in any position and the electrification housing is separate from the lamp housing to minimise the heating effects.

sources

Dual-socket metal halide lamps (RX7s-15, RX7s-24) 70 and 150W.

Linear halogen lamps (R7s) with wattages up to 300W.

emissions

Symmetrical and asymmetrical type parabolic reflectors.

control gears In the metal halide versions the **electromagnetic** circuit is supplied with a power factor correction condenser.

colours

Polyester glazed grey for outdoors.

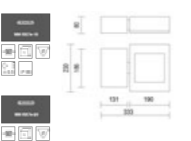
accessories

None.





Simulation











MH, 1x70W RX7s-15 symmetrical light fixture

fixture 76581.68 arm with anchor bolt for a single pole 76540.68

pole _____.

MH, 1x150W RX7s-24

fixture 76582.68 arm with anchor bolt for a single pole 76540.68

pole ____.

QT-DE12, max 1x300W R7s

fixture 76584.68 arm with anchor bolt for a single pole 76540.68

pole _____.

MH, 1x70W RX7s-15 asymmetrical light fixture fixture 76585.68 arm with anchor bolt for a single pole 76540.68

pole _____.

MH, 1x150W RX7s-24

fixture 76586.68 arm with anchor bolt for a single pole 76540.68

pole _____.

QT-DE12, max 1x300W R7s

fixture 76588.68 arm with anchor bolt for a single pole $\mathbf{76540.68}$

pole _____.___











street fitting Moove Palo IP65 single version

Single wooden pole with flange L= 3.5 m 76535.72 Single wooden pole with flange L= 4.5 m 76536.72

> anchor bolt plate 76548.00 cover 76549.68

Single, varnished galvanised iron pole with flange L= 3.5 m 76535.68

Single, varnished galvanised iron pole with flange L= 4.5 m 76536.68

anchor bolt plate 76548.00 cover 76549.68

Ground mounted single wooden pole L= 3.5 m 76532.72 Ground mounted single wooden pole L= 4.5 m 76533.72

Ground mounted single varnished galvanised iron pole L= 3.5 m 76532.68

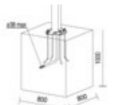
Ground mounted single varnished galvanised iron pole L= 4.5 m 76533.68

Connection:

The poles are fitted with a terminal block with double fuse, hatch and cap.

For wooden poles, 132x38 slot, ideal for junction box for a dorsal up to 6 mm².

For steel poles, 186x45 slot, ideal for junction box for a dorsal up to 16 mm².



Plinth for versions in wood or iron with flange.



120 300

001410010

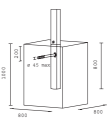
120

detail of cover 76549.68





Plinth for wooden version.



Plinth for iron version





arm with anchor bolt for a single pole

76540.68



detail of the anchor bolt plate

76548.00

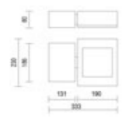








Order two MOOVE PALO IP65 fixtures also with different lamp or reflector types.









MH, 1x70W RX7s-15 symmetrical light fixture fixture 76581.68

arm with anchor bolt for a double pole 76540.68 arm with strut for a double pole 76542.68 pole ______

MH, 1x150W RX7s-24

fixture 76582.68 arm with anchor bolt for a double pole 76540.68 arm with strut for a double pole 76542.68 pole _____

QT-DE12, max 1x300W R7s

fixture 76584.68 arm with anchor bolt for a double pole 76540.68 arm with strut for a double pole 76542.68 pole _____

	MH, 1x70W RX7s-15
	asymmetrical light fixture
76585.68	fixture
76540.68	arm with anchor bolt for a double pole
76542.68	arm with strut for a double pole

pole _____.

MH, 1x150W RX7s-24

76586.68	fixture
76540.68	arm with anchor bolt for a double pole
76542.68	arm with strut for a double pole
·	pole

QT-DE12, max 1x300W R7s

fixture	76588.68
arm with anchor bolt for a double pole	76540.68
arm with strut for a double pole	76542.68

pole ____.



arm with anchor bolt for double pole

76540.68



second arm with strut for double pole

76542.68



street fitting Moove Palo IP65 double version

1500,4500

120 | |

001400

120

Double wooden pole with flange L= 3.5 m 76555.72 Double wooden pole with flange L= 4.5 m 76556.72

> anchor bolt plate 76548.00 cover 76549.68

Double painted galvanised iron pole with flange L= 3.5 m 76555.68

Double painted galvanised iron pole with flange L= 4.5 m 76556.68

anchor bolt plate 76548.00 cover 76549.68

Ground mounted double wooden pole L= 3.5 m 76552.72 Ground mounted double wooden pole L= 4.5 m 76553.72

Ground mounted double varnished galvanised iron pole L= 3.5 m 76552.68

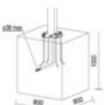
Ground mounted double varnished galvanised iron pole L= 4.5 m 76553.68

Connection:

The poles are fitted with a terminal block with double fuse, hatch and cap.

For wooden poles, **132x38** slot, ideal for junction box for a dorsal up to 6 mm^2 .

For steel poles, 186x45 slot, ideal for junction box for a dorsal up to $16\ \text{mm}^2.$



Plinth for versions in wood or iron with flange.



65

120

1420

650

,120,

230

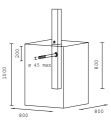
detail of the anchor bolt plate

76548.00

detail of the cover **76549.68**



Plinth for wooden version



Plinth for iron version.





Moove IP65 can be installed easily and **aimed** with a wide rotation angle. Accurate and **long-lasting** directional setting is ensured by locking with two stainless steel Allen screws.





Energy saving

Minimising the upward dispersion of light does not mean merely complying with all the regional regulations on the matter of light pollution, it mostly means saving **energy**.

street fitting Moove Palo IP65 sconce version



MH, 1x70W RX7s-15 symmetrical light fixture fixture 76581.68 arm for sconce 76545.68

MH, 1x150W RX7s-24

fixture 76582.68 arm for sconce 76545.68

QT-DE12, max 1x300W R7s

fixture 76584.68 arm for sconce 76545.68

MH, 1x70W RX7s-15 asymmetrical light fixture fixture 76585.68 arm for sconce 76545.68

MH, 1x150W RX7s-24

fixture 76586.68 arm for sconce 76545.68

QT-DE12, max 1x300W R7s

and Drive States day

1.86 2.24 400

1.14 1.14 20 ***

1.13 1004

4,48 3.86

103 281

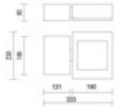
fixture 76588.68 arm for sconce 76545.68

1---

-

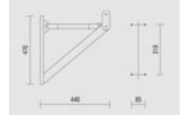
1967











arm with anchor bolt for sconce

76545.68

Moove Palo IP65 photometric data



	= (m)	(11 im)	62 (m)	84	trai	-
	1.60	8,76	1.0	400	10038	
14-41	1.00	1.00	2,24	1001	1961	
X4/11/24	1.00	1.00	1.14	-	110	
A DA	2,40	3.89	4.00	272	645	
	3.00	2,76	5.00	174	60	
10 1 10		POINT IN	-	_	1-475	

76586.68

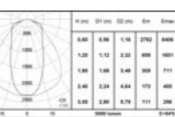


L)	10 C 10 C 10 C			
8 4 0	177	1	~	
TXINEVIX	\$17	N	Y.	
	XO	EU	N	



76581.68





8,68 8,78

1,28

1.86 2.40

3.00 3.75 5.60 TN .

