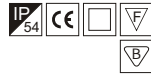
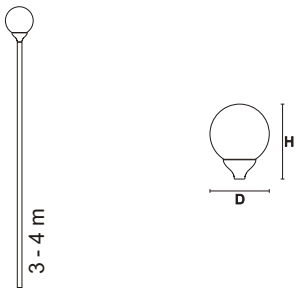


OCP

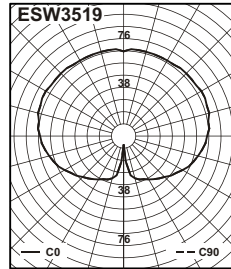




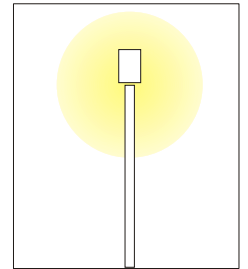
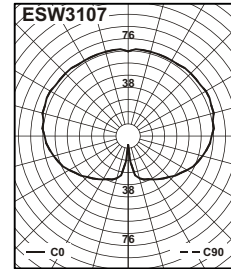
					DxH	(kg)
Klosz: akrylik (PMMA) opalowy	310600	OCP-70.K-PM/II	HSE-E 70W/ HST 70W	E27	400x505	4,60
Skärm: opal akryl (PMMA)	351900	OCP-100.K-PM/II	HST 100W	E40	400x505	4,60
Shade: opal acrylic (PMMA)	310700	OCP-125.K-PM/II	HME 125W	E27	400x505	4,50
Glocke: Akrylopalglas (PMMA)	310800	OCP-160.K-PM/II	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	400x505	3,30
Klosz: poliwęglan (PC) opalowy	311000	OCP-70.K-PC/II	HSE-E 70W/ HST 70W	E27	400x505	4,60
Skärm: opal polykarbonat (PC)	350900	OCP-100.K-PC/II	HST 100W	E40	400x505	4,60
Shade: opal polycarbonate (PC)	311100	OCP-125.K-PC/II	HME 125W	E27	400x505	4,50
Glocke: Polykarbonat (PC)	311200	OCP-160.K-PC/II	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	400x505	3,30



IA^{2/2}= 183/1000 lm
LA^{2/2}= 308/1000 lm



IA^{2/2}= 183/1000 lm
LA^{2/2}= 308/1000 lm



Stupy Armaturstolpar Lighting poles Maste → str sid page Seite 624

(PL)

(S)

(GB)

(D)

Oprawy do oświetlenia terenów otwartych, dróg osiedlowych, ciągów pieszych, parków, placów. Lampy sodowe, rtęciowe, żarowe, rtęciowo-żarowe i świetlówki kompaktowe. Osprzęt elektryczny umieszczony w korpusie nośnym z ciśnieniowego odlewu aluminiowego. Kulisty klosz w zróżnicowanym wykonaniu. Mocowanie na wysięgniku rurowym kloszem do góry. Mocowanie Ø 48 mm.

Armaturer för belysning av öppna ytor som tex: uppfarter, trottoarer, parker, torg mm. Armatur för natriumlampor, kvicksilverlampor, glödljuskällor och kompaktljusrör. Elektronisk utrustning finns i en hylsa av pressgjuten aluminium. Sfärisk diffusör finns i olika utföranden. För installation på en sfärisk formad stolpe med diffusören fördelad med upp. Montage Ø 48 mm.

Luminaires for outdoor areas, local roads, pedestrian pathways, parks, squares, etc. Suitable for sodium, mercury, incandescent, and compact fluorescent lamps. Electrical devices installed in a housing of die-cast aluminium. Spherical diffuser available in several finishes. For installation on tubular poles; diffuser directed up. Fixing Ø 48 mm.

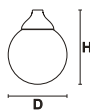
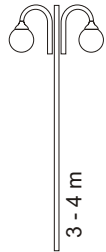
Leuchten zur Außenbeleuchtung von offenen Flächen, Zufahrtswegen, Fußgängerzonen, Parks. Für Natrium-, Quecksilber-, Glüh- und Kompaktleuchtstofflampen. Elektrisches Zubehör im Aludruckgussgehäuse untergebracht. Kugelglocke in diversen Ausführungen. Am Rohrausleger mit Glocke nach oben. Befestigung Ø 48 mm.



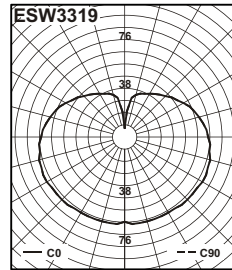


					DxH	(kg)	
Klosz: akrylik (PMMA) opalowy		326400	OCP-70.KD-PM/II	HSE-E 70W/ HST 70W	E27	400x505	4,60
Skärm: opal akryl (PMMA)		326500	OCP-160.KD-PM/II	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	400x505	3,30
Shade: opal acrylic (PMMA)							
Glocke: Akrylopalglas (PMMA)							

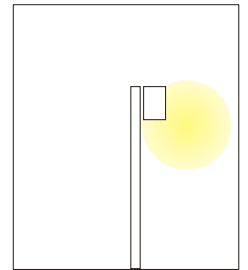
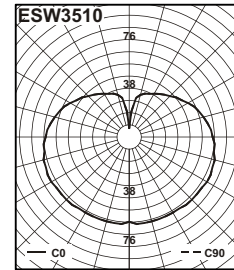
Klosz: poliwęglan (PC) opalowy		351000	OCP-100.KD-PC	HST 100W/ HSE 100W	E40	400x505	4,50
Skärm: opal polykarbonat (PC)		325800	OCP-125.KD-PC	HME 125W	E27	400x505	4,50
Shade: opal polycarbonate (PC)		311800	OCP-70.KD-PC/II	HSE-E 70W/ HST 70W	E27	400x505	4,60
Glocke: Polykarbonat (PC)		312000	OCP-160.KD-PC/II	A60 150W/ HMR-SB160W/ TC-TSE 23W	E27	400x505	3,30



IA^{0.5} = 183/1000 lm
LA^{0.25} = 308/1000 lm



IA^{0.5} = 183/1000 lm
LA^{0.25} = 308/1000 lm



PL

S

GB

D

Oprawy do oświetlenia terenów otwartych, dróg osiedlowych, ciągów pieszych, parków, placów. Lampy sodowe, rtęciowe, żarowe, rtęciowo-żarowe i świetlówki kompaktowe. Osprzęt elektryczny umieszczony w korpusie nośnym z ciśnieniowego odlewu aluminiowego. Kulisty klosz w różnicowanym wykonaniu. Mocowanie na wysięgniku rurowym kloszem do dołu. Mocowanie \varnothing 48 mm.

Armaturer för belysning av öppna ytor som tex: uppfarter, trottoarer, parker, torg mm. Armatur för natriumlampor, kvicksilverlampor, glödljusällor och kompaktlysrör. Elektronisk utrustning finns i en hylsa av pressgjuten aluminium. Sfärisk diffusör finns i olika utföranden. För installation på en sfärisk formad stolpe med diffusören fördelad med nerljus. Montage \varnothing 48 mm.

Luminaires for outdoor areas, local roads, pedestrian pathways, parks, squares, etc. Suitable for sodium, mercury, incandescent and compact fluorescent lamps. Electrical devices installed in a housing of die-cast aluminium. Spherical diffuser available in several finishes. For installation on tubular poles; diffuser directed down. Fixing \varnothing 48 mm.

Leuchten zur Außenbeleuchtung von offenen Flächen, Zufahrtswegen, Fußgängerzonen, Parks. Für Natrium-, Quecksilber-, Glüh- und Kompaktleuchtstofflampen. Elektrisches Zubehör im Aludruckgussgehäuse untergebracht. Kugelglocke in diversen Ausführungen. Am Rohrausleger mit Glocke nach unten montierbar. Befestigung \varnothing 48 mm.





Klosz: akrylik (PMMA)
Skärm: akryl (PMMA)
Shade: acrylic (PMMA)
Glocke: Acrylglas (PMMA)



326600

OCP-70.
KPD-PM/II



HSE-E 70W/
HST 70W



E27



DxH

400x505



4,20

Klosz: poliwęglan (PC)
Skärm: polycarbonat (PC)
Shade: polycarbonate (PC)
Glocke: Polykarbonat (PC)



312600

OCP-70.
KPD-PC/II

HSE-E 70W/
HST 70W

E27

400x505

5,10



332800

OCP-150.
KPD-PC

HST 150W

E40

600x730

7,10



334600

OCP-150.
KBD-PC

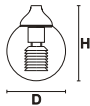
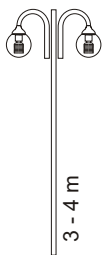
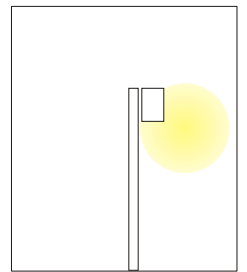
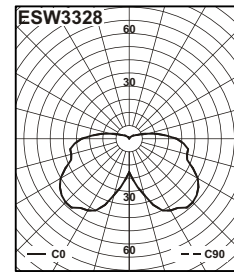
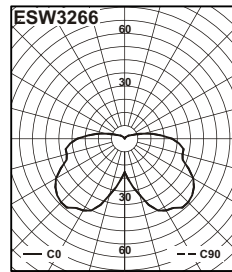
HST 150W

E40

600x730

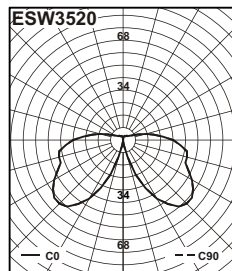
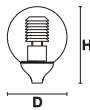
7,10

IA^{0.5} = 163/1000 lm
LA^{0.25} = 398/1000 lm

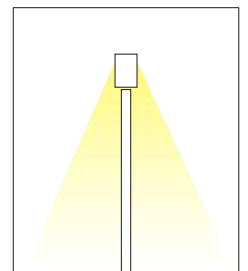
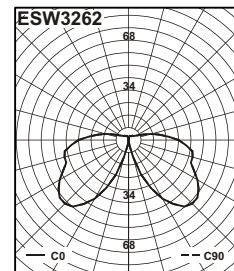




					DxH	(kg)
Klosz: akrylik (PMMA) Skärm: akryl (PMMA) Shade: acrylic (PMMA) Glocke: Akrylglas (PMMA)	326100	OCP-70. KP-PM/II	HSE-E 70W/ HST 70W	E27	400x505	4,60
	352000	OCP-100. KP-PM/II	HST 100W	E40	400x505	4,60
	326200	OCP-125. KP-PM/II	HME 125W	E27	400x505	4,70
	326300	OCP-160. KP-PM/II	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	400x505	4,80
Klosz: poliwęglan (PC) Skärm: polykarbonat (PC) Shade: polycarbonate (PC) Glocke: Polykarbonat (PC)	312200	OCP-70. KP-PC/I	HSE-E 70W/ HST 70W	E27	400x505	5,10
	351200	OCP-100. KP-PC/II	HST 100W	E40	400x505	5,10
	334100	OCP-150. KB-PC	HST 150W	E40	600x730	7,10
	312300	OCP-125. KP-PC/II	HME 125W	E27	400x505	5,00
	312400	OCP-160. KP-PC/II	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	400x505	3,80
	332500	OCP-150. KP-PC	HST 150W	E40	600x730	7,10



IA^{90°} = 221/1000 lm
LA^{90°} = 563/1000 lm



Stłpy Armaturstolpar Lighting poles Maste → str sid page Seite 624

(PL)

(S)

(GB)

(D)

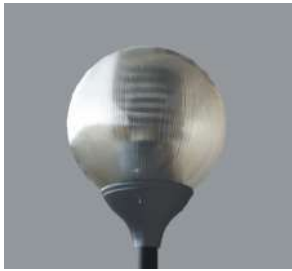
Oprawy do oświetlenia terenów otwartych, dróg osiedlowych, ciągów pieszych, parków, placów. Lamy sodowe, rtęciowe, żarowe, rtęciowo-żarowe i świetlówki kompaktowe. Osprzęt elektryczny umieszczony w korpusie nośnym z ciśnieniowego odlewu aluminium. Kulisty klosz w zróżnicowanym wykonaniu. Mocowanie na wysięgniku rurowym kloszem do góry. Mocowanie Ø 48 mm.

Armaturer för belysning av öppna ytor som tex: uppfarter, trottoarer, parker, torg mm. Armatur för natriumlampor, kvicksilverlampor, glödljuskällor och kompaktlysrör. Elektronisk utrustning finns i en hylsa av pressgjuten aluminium. Sfärisk diffusör finns i olika utföranden. För installation på en sfärisk formad stolpe med diffusören fördelad med upp. Montage Ø 48 mm.

Luminaires for outdoor areas, local roads, pedestrian pathways, parks, squares, etc. Suitable for sodium, mercury, incandescent, and compact fluorescent lamps. Electrical devices installed in a housing of die-cast aluminium. Spherical diffuser available in several finishes. For installation on tubular poles; diffuser directed up. Fixing Ø 48 mm.

Leuchten zur Außenbeleuchtung von offenen Flächen, Zufahrtswegen, Fußgängerzonen, Parks. Für Natrium-, Quecksilber-, Glüh- und Kompaktleuchtstofflampen. Elektrisches Zubehör im Aludruckgussgehäuse untergebracht. Kugelglocke in diversen Ausführungen. Am Rohrausleger mit Glocke nach oben. Befestigung Ø 48 mm.





478700
780000



OCP-QL85
OCP-QL55



QL 85W
QL 55W



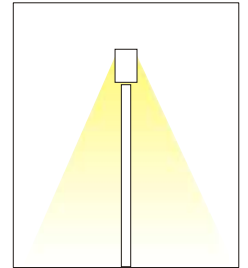
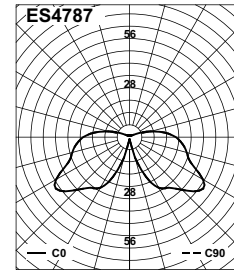
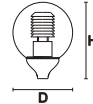
DxH

400x505
400x505



(kg)

4,20
4,10



Stłpy Armaturstolpar Lighting poles Maste → str sid page Seite 624



(PL)

(S)

(GB)

(D)

Nowoczesna oprawa zewnętrzna do oświetlania terenów otwartych, ciągów pieszych, placów. Dostarczana wraz z lampą indukcyjną Philips o dużej żywotności (60 000 h). Elektroniczny układ zapłonowy umieszczony w korpusie z ciśnieniowego odlewu aluminiowego. Klosz ryflowany, przydymiony. Mocowanie na wysięgniku rurowym kloszem do góry. Mocowanie \varnothing 48 mm.

Tidsenlig utomhusarmatur för tex öppna ytor, promenadstråk eller torg. Levereras med långlivade Philips induktionsljuskällor (60 000 h). HF-drift installerad i stommen, som är av pressgjuten aluminium. Rökig linjeprismatisk kupa av PMMA, monteras på en stolpe med adapter 44-62/62-44mm. Montage \varnothing 48 mm.

Contemporary outdoor luminaire for open areas, promenades and squares. Supplied with long-lasting Philips inductive lamp (60 000 h). Electronic ballast installed in the body of die-cast aluminium. Smoked, ribbed shade for upside installation on an arm. Fixing \varnothing 48 mm.

Eine moderne Außenleuchte zur Beleuchtung offener Geländer, Fußgängerwege, Plätze. Sie wird mit der langlebigen Induktionslampe von Philips geliefert (60 000 h). Das elektronische Vorschaltgerät ist im Gehäuse aus Aluminiumdruckguss platziert. Geriffelter Schirm. Die Befestigung an einem Rohrausleger mit dem nach oben gerichteten Schirm. Befestigung \varnothing 48 mm.

OSWIETLENIE ZEWNĘTRZNE EXTERIOR LIGHTING UTMOMHUSBELYSNING AUSSENBELEUCHTUNG

604



605



606



607



608

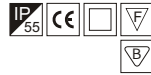


609



610

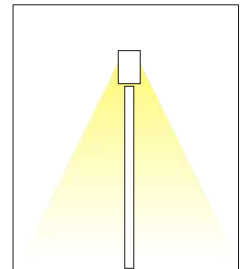
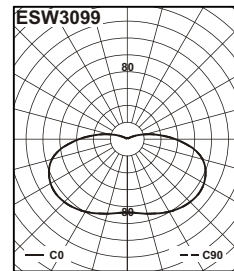




					DxH	(kg)
Klosz: poliamid (PA) opalowy	309800	OCP-70-PA/II	HSE-E 70W/ HST 70W	E27	650x450	4,40
Skärm: opal polyamid (PA)	351800	OCP-100-PA/II	HST 100W	E40	650x450	4,40
Shade: opal polyamide (PA)	309900	OCP-125-PA/II	HME 125W	E27	650x450	4,30
Glocke: Opalpolyamid (PA)	310000	OCP-160-PA/II	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	650x450	3,10
<hr/>						
Klosz: poliwęglan (PC) opalowy	310200	OCP-70-PC/II	HSE-E 70W/ HST 70W	E27	650x450	4,40
Skärm: opal polykarbonat (PC)	350400	OCP-100-PC/II	HST 100W	E40	650x450	4,40
Shade: opal polycarbonate (PC)	310300	OCP-125-PC/II	HME 125W	E27	650x450	4,30
Glocke: Polykarbonat (PC)	310400	OCP-160-PC/II	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	650x450	3,10



IA^{40°} = 224/1000 lm
LA^{40°} = 443/1000 lm



Stupy Armaturstolpar Lighting poles Maste → str sid page Seite 624

(PL)

(S)

(GB)

(D)

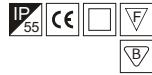
Oprawy do oświetlenia terenów otwartych, dróg osiedlowych, ciągów pieszych, parków, placów. Lampy sodowe, rtęciowe, żarowe, rtęciowo-żarowe i świetlówki kompaktowe. Osprzęt elektryczny umieszczony w korpusie nośnym z ciśnieniowego odlewu aluminium. Odbłyśnik stalowy lakierowany, kierujący strumień światny w dół. Różne wykonania kloszy. Mocowanie na wysięgniku rurowym kloszem do góry.

Armaturer för belysning av öppna ytor som tex: uppfarter, trottoarer, parker, torg mm. Armatur för natriumlampor, kvicksilverlampor, glödljuskällor och kompaktljusrör. Elektronisk utrustning finns i en hylsa av pressgjuten aluminium. Symmetrisk pulverlackerad stålreflektor. Finns med olika armaturkuper. För installation på en sfärisk formad stolpe med diffusören fördelad med upp.

Luminaires for outdoor areas, local roads, pedestrian pathways, parks, squares, etc. Suitable for sodium, mercury, incandescent, and compact fluorescent lamps. Electrical devices installed in a housing of die-cast aluminium. Steel, powder-coated reflector that directs light beam down. Several models of shades. For installation on tubular poles; diffuser directed up.

Leuchten zur Außenbeleuchtung von offenen Flächen, Zufahrtswegen, Fußgängerzonen, Parks. Für Natrium-, Quecksilber-, Glüh- und Kompaktleuchtstofflampen. Elektrisches Zubehör im Aludruckgussgehäuse untergebracht. Reflektor aus Stahl, lackiert, richtet den Lichtstrom nach unten. Glocken in verschiedenen Ausführungen. Am Rohrausleger mit Glocke nach oben.



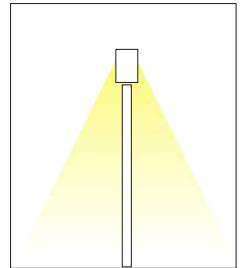
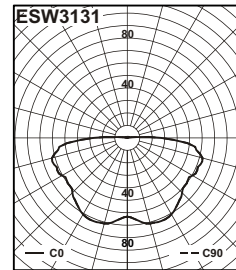


					DxH	(kg)
Klosz: poliwęglan (PC) przezroczysty	313000	OCP-70B-PC/II	HSE-E 70W/ HST 70W	E27	650x450	4,60
Skärm: transparent polykarbonat (PC)	350500	OCP-100B-PC/II	HST 100W	E40	650x450	4,40
Shade: transparent polycarbonate (PC)	313100	OCP-125B-PC/II	HME 125W	E27	650x450	4,50
Glocke: Polykarbonat (PC)	313200	OCP-160B-PC/II	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	650x450	3,30
	332400	OCP-150. KP-PCII	HSE-E 150W/ HST 150W	E40	650x450	7,10



Klosz: poliwęglan (PC) ryflowany	313300	OCP-70R-PC/II	HSE-E 70W/ HST 70W	E27	650x450	4,40
Skärm: räfflad polykarbonat (PC)	350600	OCP-100R-PC/II	HST 100W	E40	650x450	4,40
Shade: ribbed polycarbonate (PC)	313400	OCP-125R-PC/II	HME 125W	E27	650x450	4,30
Glocke: Polykarbonat (PC)	313500	OCP-160R-PC/II	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	650x450	3,10

IA^{0,5} = 188/1000 lm
LA^{0,25} = 494/1000 lm



Aksesoria Tillbehör Accessories Zubehör	908000	R60/48	reduktor średnicy masztu Ø60/48 mast diameter reducer Ø60/48 mastadapter Ø60 till 48mm Übergangsstück - Masten Weitenreduktion Ø60/48
--------------------------------------------------	---------------	--------	------------------------------------------------------------------------------------------------------------------------------------------------

Stłpy Armaturstolpar Lighting poles Maste → str sid page Seite 624

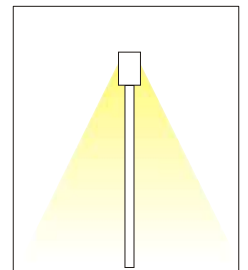
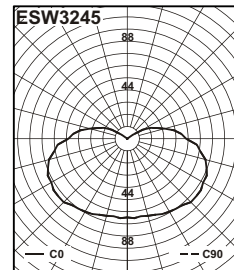


OSWIETLENIE ZEWNĘTRZNE EXTERIOR LIGHTING UTMOHUSBELYSNING AUSSENBELEUCHTUNG





					DxH	(kg)
Klosz: poliamid (PA) opalowy	324200	OCP-70-PA	HSE-E 70W/ HST 70W	E27	529x450	4,40
Skärm: opal polyamid (PA)	324500	OCP-125-PA	HME 125W	E27	529x450	4,40
Shade: opal polyamide (PA)	324600	OCP-160-PA	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	529x450	4,30
Glocke: Opalpolyamid (PA)						
Klosz: poliwęglan (PC) opalowy	324300	OCP-70-PC	HSE-E 70W/ HST 70W	E27	529x450	4,30
Skärm: opal polykarbonat (PC)	324400	OCP-125-PC	HME 125W	E27	529x450	3,10
Shade: opal polycarbonate (PC)	324700	OCP-160-PC	A60 150W/ HMR-SB 160W/ TC-TSE 23W	E27	529x450	3,10
Glocke: Polykarbonat (PC)						



Slupy Armaturstolpar Lighting poles Mastе —> str sid page Seite 624



