
Aplis

Circular integration

Recessed spotlights are largely used by specifiers due to their flexibility and overall discreet appearance. Aplis' mechanism widely fulfils these expectations. A combined movement of rotation and angular adjustment coexist with dedicated optics. With a vertical drop of 50mm and an inclination of 30°, the luminaire can be adjusted to direct light where required.

Ronde integratie

Ingebouwde verlichting word door lichtplanners en architecten veelvuldig gebruikt omdat ze de flexibiliteit van projectoren combineren met een discreet uitzicht. Aplis voldoet aan alle gestelde eisen met een complexe beweging van rotatie en translatie welke het mogelijk maakt om de terugliggende optiek manueel te oriënteren met een maximale lichtopbrengst. De oriëntatie van 30° in combinatie met het doorzakken van de optiek met 50mm maakt het mogelijk om Aplis te gebruiken voor het uitlichten van zowel objecten als verticale wanden.



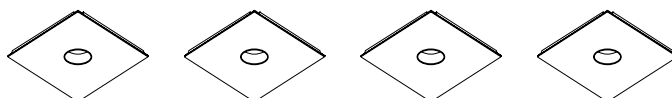
Remark: product shown is integrated in a gypsum ceiling.

Aplis



Aplis directional

name	aplis directional	aplis directional	aplis directional	aplis directional	naam
lamp type	QT12-ax	QR-LP111	HIT-TC	HIR-CE111	lamptype
perforated tile	vkc917813	vkc917823	vkc917883	vkc917853	geperf. tegel
non perfor. tile	vkd917813	vkd917823	vkd917883	vkd917853	niet geperf. tegel



visible Ø	165	165	165	165	zichtbare Ø
min. depth	220	250	250	250	min. diepte
fitting	GY6.35	G53	G8.5	GX8.5	lampvoet
max. watt	100W	100W	35W	35W	max. watt
lamp incl.	60W	60W	35W	35W	incl. lamp
voltage	230V/12V	230V/12V	230V/5kV	230V/5kV	voltage
symbol					symbool
gear	electr. incl.	electr. incl.	electr. incl.	electr. incl.	VSA
rotation/ inclination	365°/30°	365°/30°	365°/30°	365°/30°	rotatie /inclinatie
IP	20	20	20	20	IP
class	1	1	1	1	klasse
orientation	↓	↓	↓	↓	oriëntatie
soft focus lens	incl.		incl.		soft focus lens
3 filter holder	incl.		incl.		3 filter magazijn
UV filter			incl.		UV filter

required					noodzakelijk
for QT12-ax					voor QT12-ax
spot	kr720002				spot
flood	kr720004				flood
wide flood	kr720006				wide flood
for HIT-TC					voor HIT-TC
spot			kr720082		spot
flood			kr720084		flood
wide flood			kr720086		wide flood
louvre					louver
black	kr717222	kr717222	kr717222	kr717222	zwart
grey	kr717205	kr717205	kr717205	kr717205	grijs
white	kr717206	kr717206	kr717206	kr717206	wit

Remark

See page 204 for configuration options.

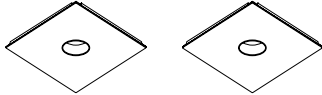
Opmerking

Zie pagina 204 voor configuratie opties.



Aplis wallwasher

name	aplis wallwasher	aplis wallwasher	naam
lamp type	QT12-ax	HIT-TC	lamptype
perforated tile	vkc917413	vkc917483	geperf. tegel
non perfor. tile	vkd917413	vkd917483	niet geperf. tegel



visible Ø	165	165	zichtbare Ø
min. depth	220	250	min. diepte
fitting	GY6.35	G8.5	lampvoet
max. watt	100W	35W	max. watt
lamp incl.	60W	35W	incl. lamp
voltage	230V/12V	230V/1,5kV	voltage
symbol			symbool
gear	electr. incl.	electr. incl.	VSA
rotation/ inclination	360°/30°	360°/30°	rotatie /inclinatie
IP	20	20	IP
class	1	1	klasse
orientation	↓	↓	oriëntatie
UV glass	incl.	incl.	UV glas
wallwasher	incl.	incl.	wallwasher

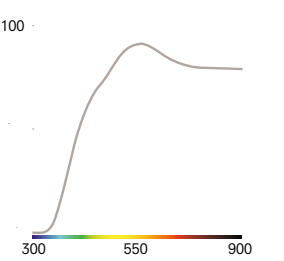
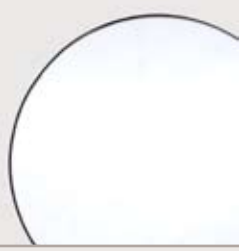
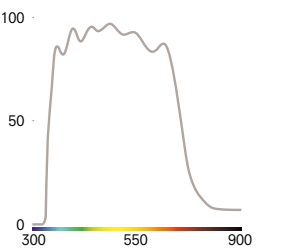
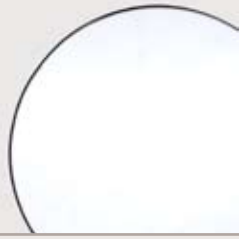
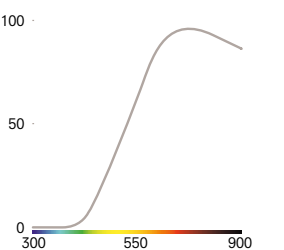
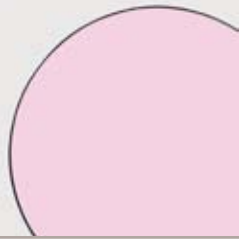
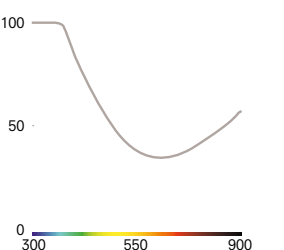
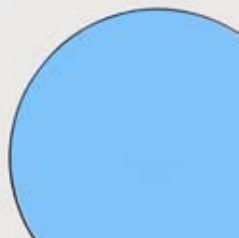
required			noodzakelijk
louvre			louver
black	kr717222	kr717222	zwart
grey	kr717205	kr717205	grijs
white	kr717206	kr717206	wit

Remark

See page 204 for configuration options.

Opmerking

Zie pagina 204 voor configuratie opties.

	<p>kr720300</p> <p>UV filter blocks ultraviolet radiation from light beam</p> <p>applications: art galleries bookshops fashion stores</p> <table border="1"> <tr> <td>X-axis: wavelength (nm)</td> <td>UV-C (250-280)</td> <td>UV-B (280-315)</td> <td>UV-A (315-400)</td> </tr> <tr> <td>Y-axis: transmission (%)</td> <td>blocked</td> <td>blocked</td> <td>blocked</td> </tr> </table>	X-axis: wavelength (nm)	UV-C (250-280)	UV-B (280-315)	UV-A (315-400)	Y-axis: transmission (%)	blocked	blocked	blocked	
X-axis: wavelength (nm)	UV-C (250-280)	UV-B (280-315)	UV-A (315-400)							
Y-axis: transmission (%)	blocked	blocked	blocked							
	<p>kr720400</p> <p>IR filter blocks of thermal radiation from light beam</p> <p>applications: art galleries bookshops food and delicacies</p> <table border="1"> <tr> <td>X-axis: wavelength (nm)</td> <td></td> <td>visible light</td> <td>infrared</td> </tr> <tr> <td>Y-axis: transmission (%)</td> <td></td> <td>maximum</td> <td>minimum</td> </tr> </table>	X-axis: wavelength (nm)		visible light	infrared	Y-axis: transmission (%)		maximum	minimum	
X-axis: wavelength (nm)		visible light	infrared							
Y-axis: transmission (%)		maximum	minimum							
	<p>kr720500</p> <p>skintone filter corrects green and yellow spectrum light correction: 3200°K to 2500°K</p> <p>applications: hospitality restaurants</p> <table border="1"> <tr> <td>X-axis: wavelength (nm)</td> <td>blue-green</td> <td>yellow</td> <td>red</td> </tr> <tr> <td>Y-axis: transmission (%)</td> <td>minimum</td> <td>medium</td> <td>maximum</td> </tr> </table>	X-axis: wavelength (nm)	blue-green	yellow	red	Y-axis: transmission (%)	minimum	medium	maximum	
X-axis: wavelength (nm)	blue-green	yellow	red							
Y-axis: transmission (%)	minimum	medium	maximum							
	<p>kr720600</p> <p>daylight converter / daglicht convector corrects yellow and red spectrum light correction: 3200°K to 4400°K</p> <p>applications: modern art jewellery</p> <table border="1"> <tr> <td>X-axis: wavelength (nm)</td> <td>blue-green</td> <td>yellow</td> <td>red</td> </tr> <tr> <td>Y-axis: transmission (%)</td> <td>maximun</td> <td>medium</td> <td>minimum</td> </tr> </table>	X-axis: wavelength (nm)	blue-green	yellow	red	Y-axis: transmission (%)	maximun	medium	minimum	
X-axis: wavelength (nm)	blue-green	yellow	red							
Y-axis: transmission (%)	maximun	medium	minimum							

name	aplis	aplis	naam
lamp type	QT12-ax	HIT-TC	lamptype
optional lenses			optioneel lenzen
sculpture lens*	kr720100	kr720100	sculptuur lens*
diffusing lens	kr720100	kr720100	egalisatielens
filters			filters
IR filter	kr720400	kr720400	IR filter
skintone filter	kr720500	kr720500	skintone filter
daylight converter	kr720600	kr720600	daglicht conv.
dichroic filters			dichroic filters
red	kr716316	kr716316	rood
blue	kr716336	kr716336	blauw
purple	kr716326	kr716326	paars
orange	kr716376	kr716376	oranje

Remark

* Use in combination with spotreflector.

Opmerking

* Gebruik in combinatie met spot reflector.

Project Creative Space
Location Brussels, Belgium

Photographer Serge Brison



Remark: product shown is integrated in a gypsum ceiling.