
Diapason Kwadro

Light made orientable

Moving mechanisms within Kwadro make adjustments in any direction simple and easy, allowing any architectural details to be highlighted. Kwadro is offered in a varied choice of light sources that can be positioned independently and equipped with a wide range of reflectors and accessories.

Wendbaar licht

Dankzij het gyroscopische principe kan de Kwadro gemakkelijk in alle richtingen gericht worden om zo architecturale details te benadrukken. Kwadro wordt met verschillende lichtbronnen aangeboden die onafhankelijk van elkaar kunnen gericht worden en afhankelijk van de lichtbron, uitgerust worden met een breed gamma reflectoren en optionele toebehoren.

Project Farmafactoring
Location Milan, Italy

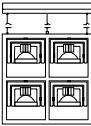
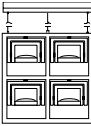
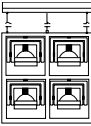



Architect Studio di Architettura Roberto Rosmarini
Photographer Kreon



Kwadro Vertical



Kwadro Vertical Q-PAR30

name	kwadro vertical	kwadro vertical	kwadro vertical	naam
lamp type	QT12-ax	QR-LP111	Q-PAR30*	lamptype
white	vk906421	vk916421	vk986421	wit
grey	vk906423	vk916423	vk986423	grijs
				
LxWxH	455x113x455	455x113x455	455x113x455	LxBxH
max cablelength	1500	1500	1500	max kabellengte
fitting	GY6.35	G53	E27	lampvoet
max. watt	4x75W	4x75W	4x75W	max. watt
lamp incl.	4x60W	4x60W	4x75W	incl. lamp
voltage	230V/12V	230V/12V	230V	voltage
symbol				symbool
gear	electr./300W/incl.	electr./300W/incl.		VSA
rotation/ inclination	4(360°/180°)	4(360°/180°)	4(360°/180°)	rotatie/ inclinatie
IP	40	40	40	IP
class	1	1	1	klasse
orientation	↓	↓	↓	oriëntatie
QPAR30 ring			incl.	QPAR30 ring
required				noodzakelijk
reflector 8°	kr706002			reflector 8°
reflector 24°	kr706004			reflector 24°
reflector 45°	kr706006			reflector 45°
optional				optioneel
louvers & lenses	see page 132	see page 132	see page 132	louvers & lenzen
glare prevent.**				schaduwpet**
short white H150	kr716431		kr716431	kort wit H150
short grey H150	kr716433		kr716433	kort grijs H150
straight white H90	kr716521		kr716521	recht wit H90
straight grey H90	kr716523		kr716523	recht grijs H90

Remarks

*QPAR30 (L:90,5) shortneck.

** A combination of louvers, lenses or filters is possible when using the glare preventer and fixation spring. See page 204 for configuration options.

Opmerkingen

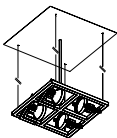
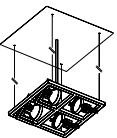
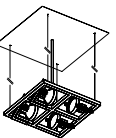



*QPAR30 (L:90,5) shortneck.

** Een combinatie van louvers, lenzen of filters is mogelijk indien u gebruik maakt van de schaduwpet met fixatieveer. Zie pagina 204 voor configuratie opties.

Kwadro Horizontal



Kwadro Horizontal QR-LP111

name	kwadro horizontal	kwadro horizontal	kwadro horizontal	naam
lamp type	QT12-ax	QR-LP111	Q-PAR30*	lamptype
white	vk906441	vk916441	vk986441	wit
grey	vk906443	vk916443	vk986443	grijs
				
LxWxH	455x455x113	455x455x113	455x455x113	LxBxH
max cablelength	1500	1500	1500	max kabellengte
fitting	GY6.35	G53	E27	lampvoet
max. watt	4x75W	4x75W	4x75W	max. watt
lamp incl.	4x60W	4x60W	4x75W	incl. lamp
voltage	230V/12V	230V/12V	230V	voltage
symbol				symbool
gear	electr./300W/incl.	electr./300W/incl.		VSA
rotation/ inclination	4(360°/180°)	4(360°/180°)	4(360°/180°)	rotatie/ inclinatie
IP	40	40	40	IP
class	1	1	1	klasse
orientation	↓	↓	↓	oriëntatie
QPAR30 ring			incl.	QPAR30 ring
required				noodzakelijk
reflector 8°	kr706002			reflector 8°
reflector 24°	kr706004			reflector 24°
reflector 45°	kr706006			reflector 45°
optional				optioneel
louvers & lenses	see page 132	see page 132	see page 132	louvers & lenzen
glare prevent.**				schaduwpet**
short white H150	kr716431		kr716431	kort wit H150
short grey H150	kr716433		kr716433	kort grijs H150
straight white H90	kr716521		kr716521	recht wit H90
straight grey H90	kr716523		kr716523	recht grijs H90

Remarks

*QPAR30 (L:90,5) shortneck.

** A combination of louvers, lenses or filters is possible when using the glare preventer and fixation spring. See page 204 for configuration options.

Opmerkingen

*QPAR30 (L:90,5) shortneck.

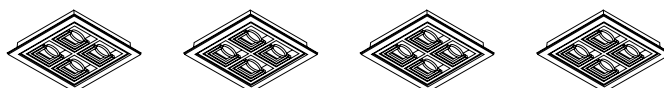
** Een combinatie van louvers, lenzen of filters is mogelijk indien u gebruik maakt van de schaduwpet met fixatieveer. Zie pagina 204 voor configuratie opties.

Kwadro Recessed



Kwadro Recessed QT12-ax

name	kwadro recessed	kwadro recessed	kwadro recessed	kwadro recessed	naam
lamp type	QT12-ax	QR-LP111	HIR-CE111	Q-PAR30*	lamptype
white	vk906451	vk916451	vk956451	vk986451	wit
grey	vk906453	vk916453	vk956453	vk986453	grijs



LxWxH	455x113x455	455x113x455	455x113x455	455x113x455	LxBxH
fitting	GY6.35	G53	GX8.5	E27	lampvoet
max. watt	4x75W	4x75W	4x35W	4x75W	max. watt
lamp incl.	4x60W	4x60W	4x35W	4x75W	incl. lamp
voltage	230V/12V	230V/12V	230V/5kV	230V	voltage
symbol					symbool
gear	electr./300W/incl.	electr./300W/incl.	electr./140W/incl.		VSA
rotation/ inclination	4(360°/180°)	4(360°/180°)	4(360°/180°)	4(360°/180°)	rotatie/ inclinatie
IP	40	40	40	40	IP
class	1	1	1	1	klasse
orientation	↓	↓	↓	↓	oriëntatie
QPAR30 ring				incl.	QPAR30 ring

required					noodzakelijk
reflector 8°	kr706002				reflector 8°
reflector 24°	kr706004				reflector 24°
reflector 45°	kr706006				reflector 45°

optional					optioneel
louvers & lenses glare prevent.**	see page 132	see page 132	see page 132	see page 132	louvers & lenzen schaduwpet**
short white H150	kr716431			kr716431	kort wit H150
short grey H150	kr716433			kr716433	kort grijs H150
straight white H90	kr716521			kr716521	recht wit H90
straight grey H90	kr716523			kr716523	recht grijs H90

Remarks

*QPAR30 (L:90,5) shortneck.

** A combination of louvers, lenses or filters is possible when using the glare preventer and fixation spring.
See page 204 for configuration options.

Opmerkingen

*QPAR30 (L:90,5) shortneck.

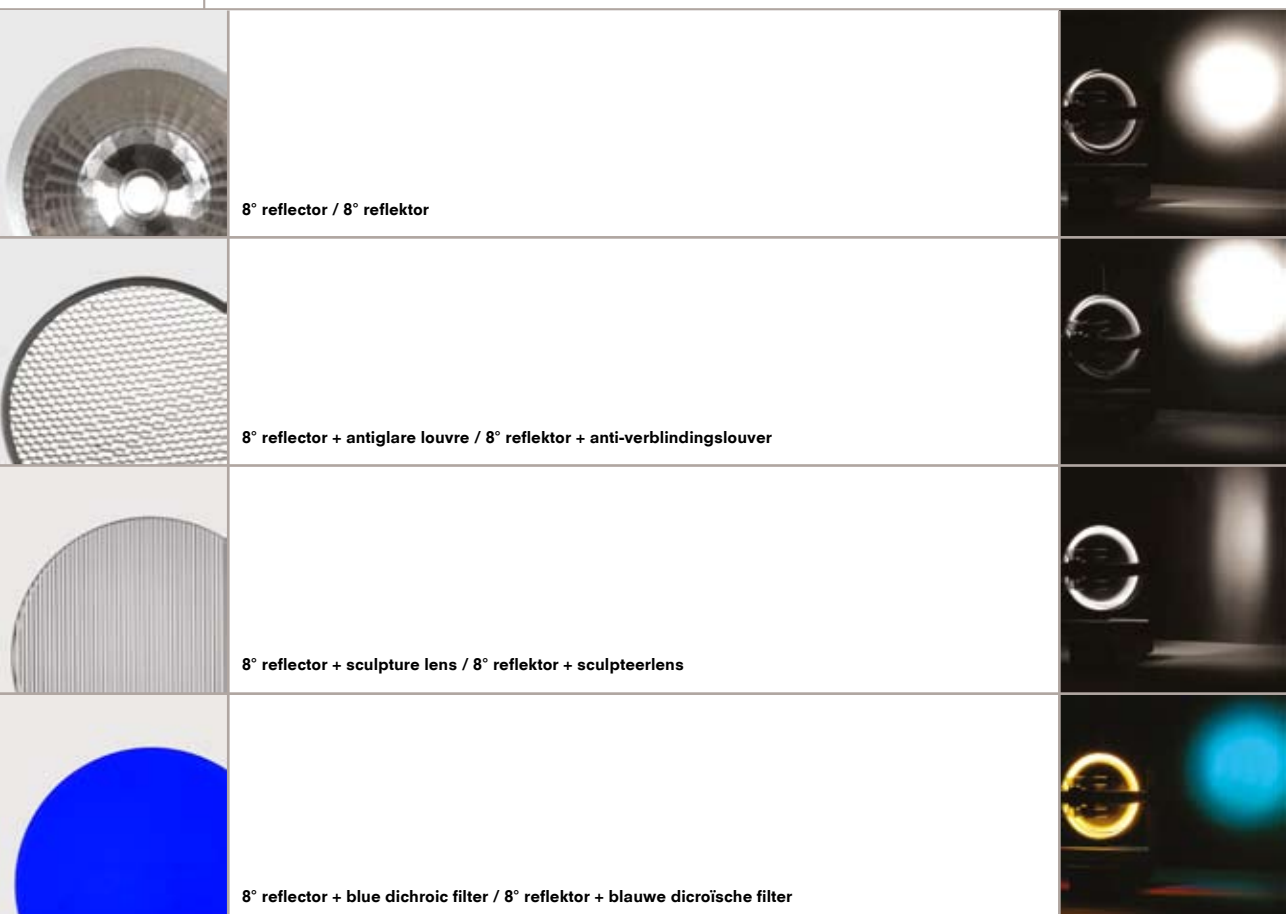
** Een combinatie van louvers, lenzen of filters is mogelijk indien u gebruik maakt van de schaduwpet met fixatieveer.
Zie pagina 204 voor configuratie opties.

Project Achmea
Location Zeist, The Netherlands

Architect Annemieke Slaats, Castricum
Photographer Kreon



Diapason Kwadro accessories



louvres & lenses		louvers & lenzen	
name	diapason kwadro	naam	
anti glare louvre*	kr716473	anti verbl. louv.*	
sculpture lens*	kr716100	sculpteerlens*	
diffusing lens*	kr716200	egalisatielens*	
UV filter	kr716300	UV filter	
fixation spring**	kr716411	fixatieveer**	
dichroic filter		dichroic filter	
red	kr716316	rood	
purple	kr716326	paars	
blue	kr716336	lichtblauw	
cold white	kr716366	koud wit	
orange	kr716376	oranje	

Remarks

Dichroic filters can't be used in combination with HIR-CE111/HIT-TC/HIT-TC-CE/QPAR30 lamps.

*Only to be used in combination with a 8° reflector.

** It's required only for combination of glare preventor and filters or lenses.

Opmerkingen

Dichroic filters kunnen niet gebruikt worden in combinatie met HIR-CE111/HIT-TC/HIT-TC-CE/QPAR30 lampen.

* Enkel te gebruiken in combinatie met een 8° reflector.

** Verplicht te gebruiken bij combinatie met schaduwpet en filters of lenzen.

Project CNOA
Location Paris, France

Architect Agence Béchu
Photographer Kreon

