



DESIGN: QUANTIC

Nuur



Nuur

Int. Reg. (2000)

Gamma di apparecchi a luce diretta o diffusa per montaggio a parete/plafone. Struttura e corpo lampada sono realizzati in alluminio estruso con particolari in alluminio stampato e materiali plastici compositi. La fonte luminosa è schermata da una parabola singola, che tramite un doppio snodo può essere posizionata in modo da consentire diverse soluzioni illuminotecniche. Alimentazione elettronica ed elettronica dimmerabile, sia analogica che digitale, contenuta in un rosone realizzato in estruso di alluminio.

Range of ceiling/wall luminaires for direct and diffused light. Housing and body in extruded aluminium with details in die-cast aluminium or mixed plastic materials. The light source is hidden behind a single reflector, which is rotated by a universal joint to allow for different lighting solutions. Non-dimmable electronic, dimmable analogue or digital controls are self-contained within a canopy made in extruded aluminium.

Wand- und Deckenleuchte für direktes und indirektes Licht. Struktur und Körper sind aus satiniertem Aluminium und mehreren Kunststoffteilen. Das Leuchtmittel verbirgt sich hinter einem einzelnen Reflektor, welcher durch 2 Arme in jede Position verstellt werden kann.

2 Feststellschrauben sorgen für optimalen Halt des Reflektors. Wie auch die Pendelleuchte ist die Wand- und Deckenleuchte mit oder ohne dimmbares Vorschaltgerät.

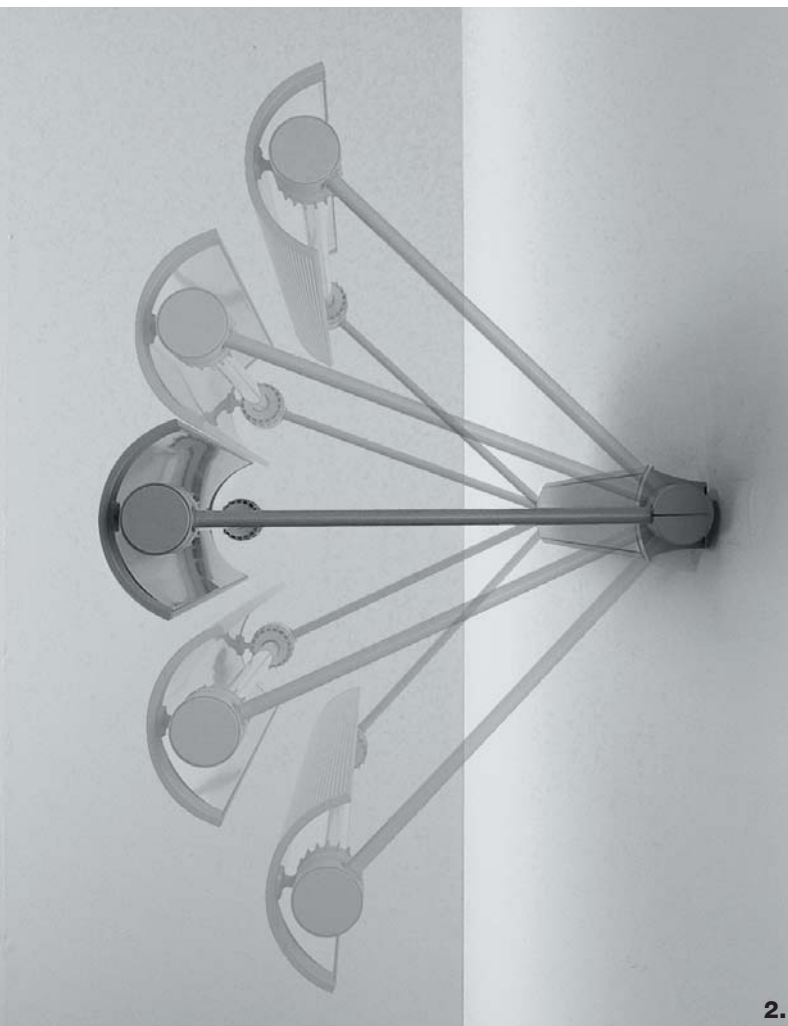
Série d'appareils avec lumière directe ou diffuse pour montage comme applique/plafonnier. Structure et corps de la lumière en aluminium extrudé avec des détails de finition en aluminium imprimé et matériaux plastiques composés.

La source lumineuse est masquée par une seule parabole qui, grâce à une double articulation, peut être orientée de façon à permettre diverses solutions d'éclairage. Alimentation électronique et électronique dimmable, soit analogique soit digitale, contenue dans un boîtier réalisé en aluminium extrudé.

Гамма светильников прямого и рассеянного света для монтажа на стену / потолок. Структура и корпус светильника изготовлены из штампованного алюминия и из сплавов пластмассы. Поток света закрыт одиночным экраном, вращением которого можно добиться различных световых эффектов. Электронное и диммерно-электронное, а также цифровое питания находятся в корпусе из эструдированного алюминия.



1.



1. Una volta posizionata la fonte luminosa un semplice sistema di fissaggio ne impedisce l'inavvertito spostamento.

Once the light source is positioned, a simple fixing system avoids unwanted play.

Durch eine zusätzliche Sicherung an den Gelenken ist eine ungewünschte Verstellung des Auslegers nicht möglich.

Une fois positionnée, un simple système de fixation empêche le déplacement malencontreux de la source lumineuse.

Шестигранный винт обеспечивает неподвижность источника света после установки.

2. Il doppio snodo permette di posizionare liberamente la fonte luminosa garantendo massima flessibilità di installazione.

The light source can be positioned freely using two universal joints for maximum flexibility in installation.

Durch ein doppeltes Gelenk an den Auslegern läßt sich der Leuchtenkopf frei positionieren.

Un système de double rotation permet de positionner librement la source lumineuse et garantit au maximum la flexibilité d'installation.

Двойной шарнирный узел позволяет свободно устанавливать источник света, гарантируя при этом максимальную гибкость при монтаже.

3. La parabola può essere regolata per consentire svariate possibilità di emissione del flusso luminoso.

The reflector can be adjusted for several different light emission options.

Der Reflektor kann eingestellt werden und erlaubt somit eine Vielzahl von unterschiedlichen Beleuchtungseffekten.

La parabole peut être réglée pour consentir diverses possibilités d'émission du flux lumineux.

Регулируемая парабола позволяет направлять свет в различные направления.

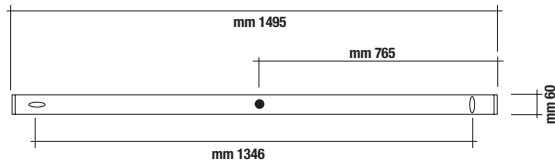




<EXIT



Nuur 160 C-W1

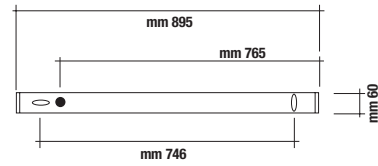


mm 1600
(63")



mm 200
(7 3/4)

Nuur 100 C-W1

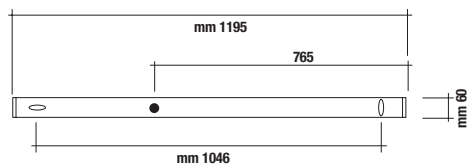


mm 1000
(39 1/4)



mm 200
(7 3/4)

Nuur 130 C-W1

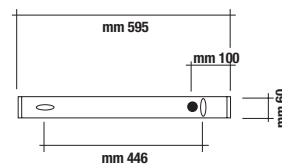


mm 1300
(51 1/4)



mm 200
(7 3/4)

Nuur 70 C-W1











mm 700
(27 1/2)



mm 200
(7 3/4)

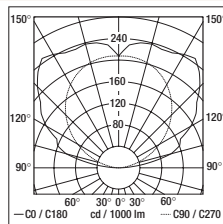
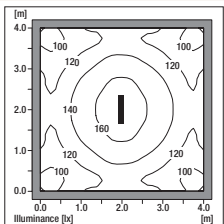
Nuur 160 C-W1

			Colore/Finish Ausführung Couleurs/L'jet	
1x80W T16			017076A.	05
1x80W T16			017077A.	05
1x80W T16			017078A.	05
1x80W T16			017079A.	05









1x80W G5

T16

Height from eye level **H**
 Room size **4H, 2H**
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
 Distance between luminaries **0.25H**
 UGR_{endwise} **<10**
 UGR_{crosswise} **<10**

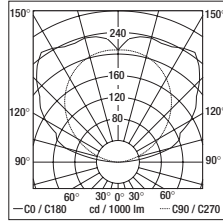
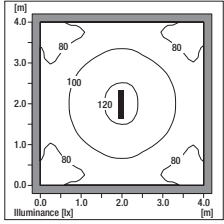
Nuur 130 C-W1

			Colore/Finish Ausführung Couleurs/L'jet	
1x54W T16			017069A.	05
1x54W T16			017070A.	05
1x54W T16			017071A.	05
1x54W T16			017072A.	05









1x54W G5

T16

Height from eye level **H**
 Room size **4H, 2H**
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
 Distance between luminaries **0.25H**
 UGR_{endwise} **<10**
 UGR_{crosswise} **<10**

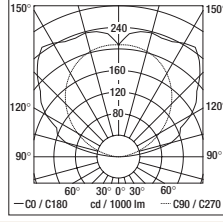
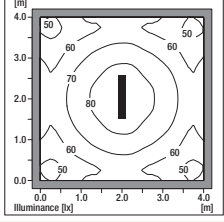
Nuur 100 C-W1

			Colore/Finish Ausführung Couleurs/L'jet	
1x39W T16			017058A.	05
1x39W T16			017059A.	05
1x39W T16			017060A.	05
1x39W T16			017061A.	05

1x39W G5

T16

Height from eye level **H**
 Room size **4H, 2H**
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
 Distance between luminaries **0.25H**
 UGR_{endwise} **<10**
 UGR_{crosswise} **<10**

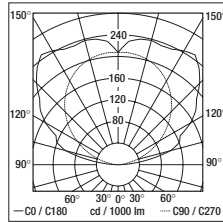
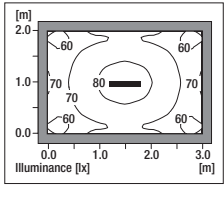
Nuur 70 C-W1

			Colore/Finish Ausführung Couleurs/L'jet	
1x24W T16			017031A.	05

1x24W G5

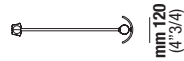
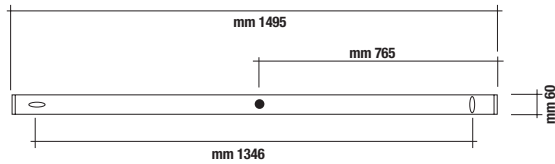
T16

Height from eye level **H**
 Room size **4H, 2H**
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
 Distance between luminaries **0.25H**
 UGR_{endwise} **<10**
 UGR_{crosswise} **<10**



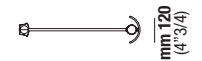
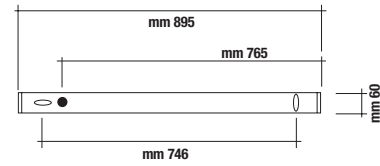
Nuur 160 C-W2



mm 1600
(63")

mm 350
(13' 3/4)

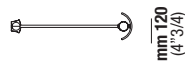
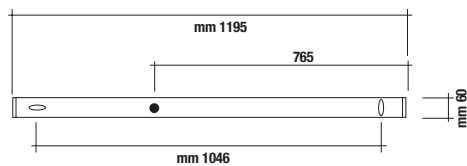
Nuur 100 C-W2



mm 1000
(39' 1/4)

mm 350
(13' 3/4)

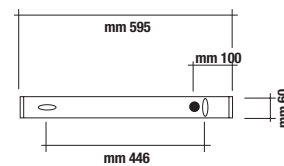
Nuur 130 C-W2



mm 1300
(51' 1/4)

mm 350
(13' 3/4)

Nuur 70 C-W2



mm 700
(27' 1/2)

mm 350
(13' 3/4)

Nuor 160 C-W2		Colore/Finish Ausführung Couleurs/L'pet	
1x80W T16	AAAA	4,5	018076A. 05
1x80W T16	analog dim	4,5	018077A. 05
1x80W T16	switch dim	4,5	018078A. 05
1x80W T16	one4all	4,5	018079A. 05

1x80W G5

T16

Height from eye level **H**
Room size **4H, 2H**
Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
Distance between luminaries **0.25H**
UGR_{endwise} **<10**
UGR_{crosswise} **<10**

Nuor 130 C-W2		Colore/Finish Ausführung Couleurs/L'pet	
1x54W T16	AAAA	3,4	018069A. 05
1x54W T16	analog dim	3,4	018070A. 05
1x54W T16	switch dim	3,4	018071A. 05
1x54W T16	one4all	3,4	018072A. 05

1x54W G5

T16

Height from eye level **H**
Room size **4H, 2H**
Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
Distance between luminaries **0.25H**
UGR_{endwise} **<10**
UGR_{crosswise} **<10**

Nuor 100 C-W2		Colore/Finish Ausführung Couleurs/L'pet	
1x39W T16	AAAA	2,8	018058A. 05
1x39W T16	analog dim	2,8	018059A. 05
1x39W T16	switch dim	2,8	018060A. 05
1x39W T16	one4all	2,8	018061A. 05

1x39W G5

T16

Height from eye level **H**
Room size **4H, 2H**
Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
Distance between luminaries **0.25H**
UGR_{endwise} **<10**
UGR_{crosswise} **<10**

Nuor 70 C-W2		Colore/Finish Ausführung Couleurs/L'pet	
1x24W T16	AAAA	2,2	018031A. 05

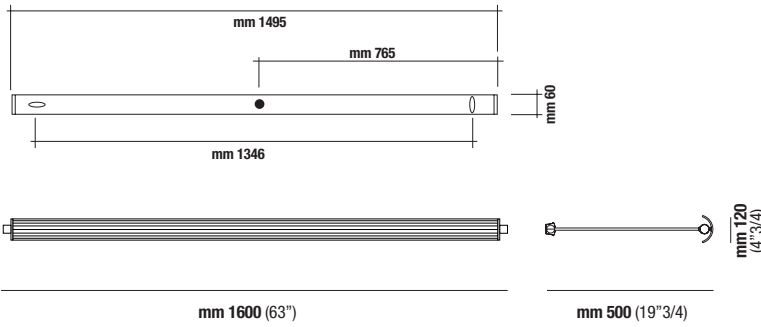
1x24W G5

T16

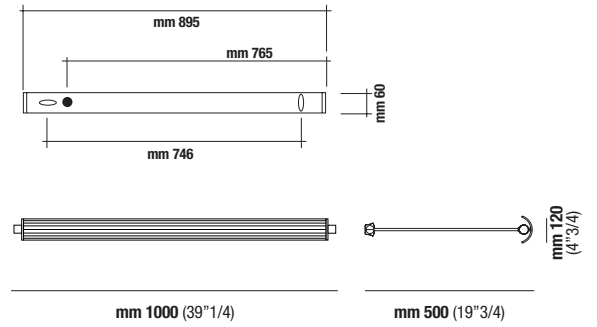
Height from eye level **H**
Room size **4H, 2H**
Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
Distance between luminaries **0.25H**
UGR_{endwise} **<10**
UGR_{crosswise} **<10**



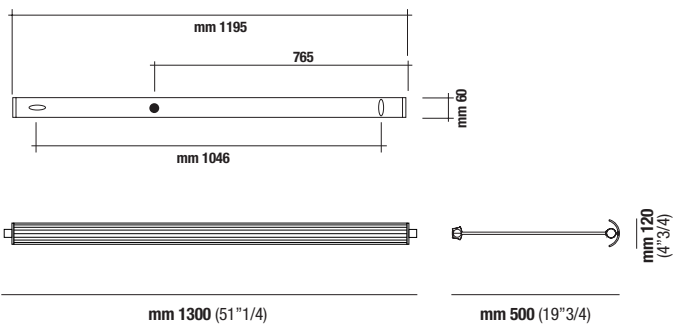
Nuur 160 C-W3



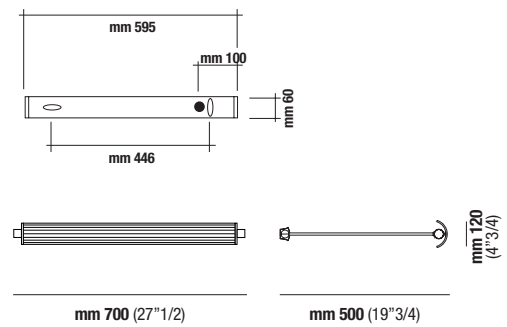
Nuur 100 C-W3











Nuur 130 C-W3




Nuur 70 C-W3

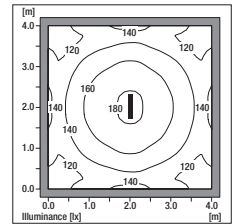
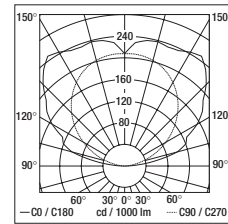


Nuur 160 C-W3









			Colore/Finish Ausführung Couleurs/L'epet	
1x80W T16			019076A.	05
1x80W T16			019077A.	05
1x80W T16			019078A.	05
1x80W T16			019079A.	05

1x80W G5



T16
 Height from eye level **H**
 Room size **4H, 2H**
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
 Distance between luminaries **0.25H**
 UGR_{endwise} **<10**
 UGR_{crosswise} **<10**

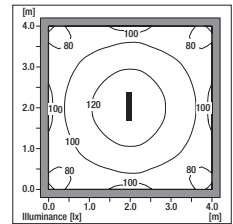
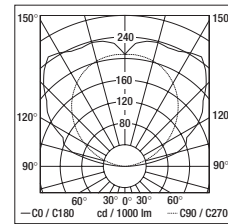


Nuur 130 C-W3









			Colore/Finish Ausführung Couleurs/L'epet	
1x54W T16			019069A.	05
1x54W T16			019070A.	05
1x54W T16			019071A.	05
1x54W T16			019072A.	05

1x54W G5



T16
 Height from eye level **H**
 Room size **4H, 2H**
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
 Distance between luminaries **0.25H**
 UGR_{endwise} **<10**
 UGR_{crosswise} **<10**

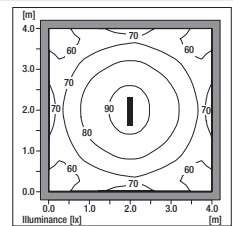
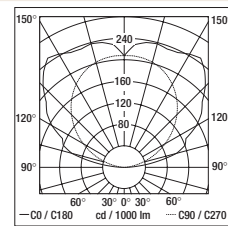


Nuur 100 C-W3


			Colore/Finish Ausführung Couleurs/L'epet	
1x39W T16			019058A.	05
1x39W T16			019059A.	05
1x39W T16			019060A.	05
1x39W T16			019061A.	05

1x39W G5



T16
 Height from eye level **H**
 Room size **4H, 2H**
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
 Distance between luminaries **0.25H**
 UGR_{endwise} **<10**
 UGR_{crosswise} **<10**



Nuur 70 C-W3

			Colore/Finish Ausführung Couleurs/L'epet	
1x24W T16			019031A.	05

1x24W G5


T16
 Height from eye level **H**
 Room size **4H, 2H**
 Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
 Distance between luminaries **0.25H**
 UGR_{endwise} **<10**
 UGR_{crosswise} **<10**

