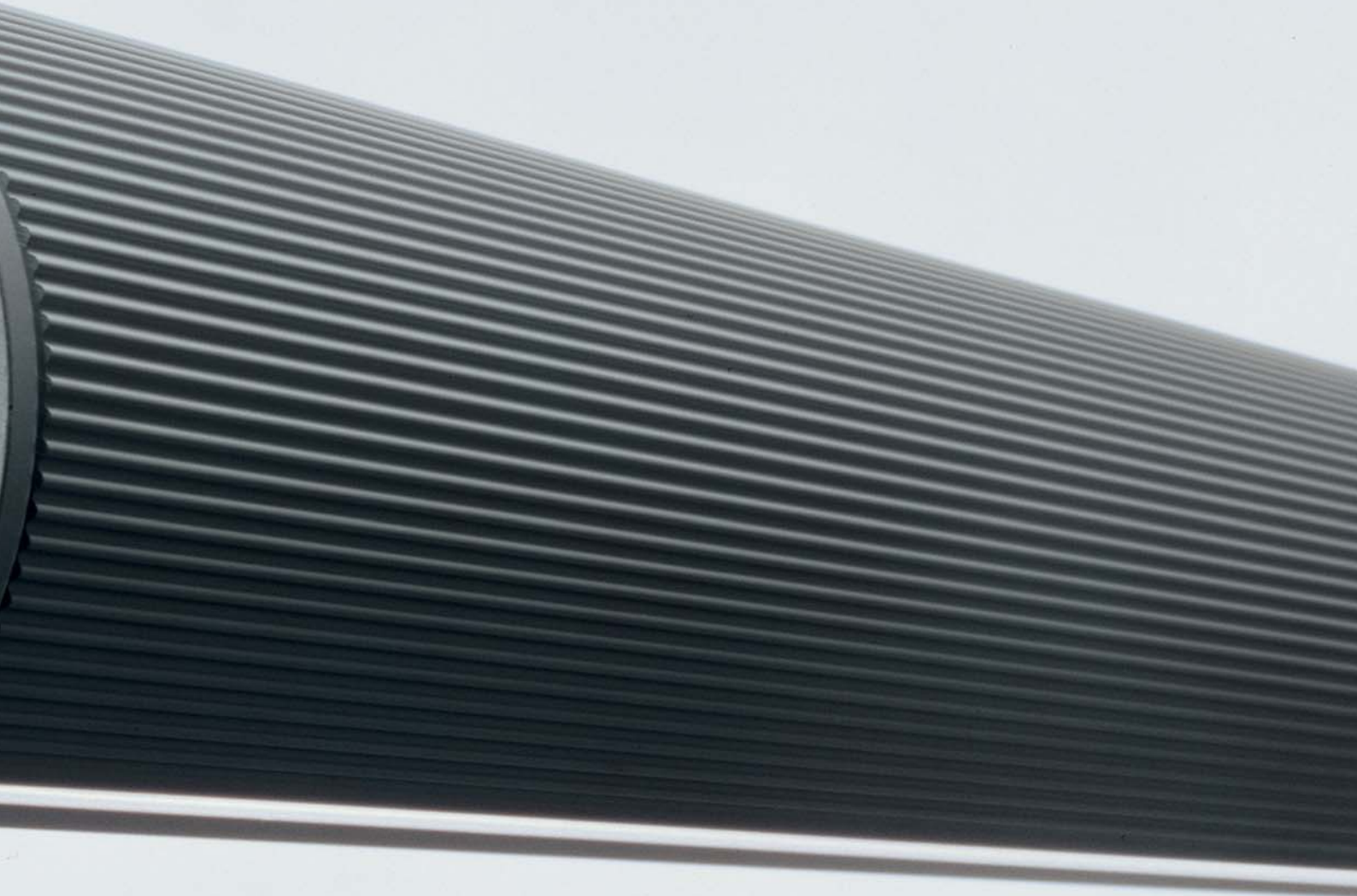




DESIGN: QUANTIC
Nuur



Nuur

Int. Reg. (2000)

Gamma di apparecchi a luce diretta, indiretta oppure diretta/indiretta per montaggio a sospensione. Struttura e corpo lampada sono realizzati in alluminio estruso con particolari in alluminio stampato o nylon caricato. Il corpo illuminante è formato da due schermi con movimento indipendente. Alimentazione elettronica ed elettronica dimmerabile, sia analogica che digitale, contenuta in un rosone realizzato in estruso di alluminio.

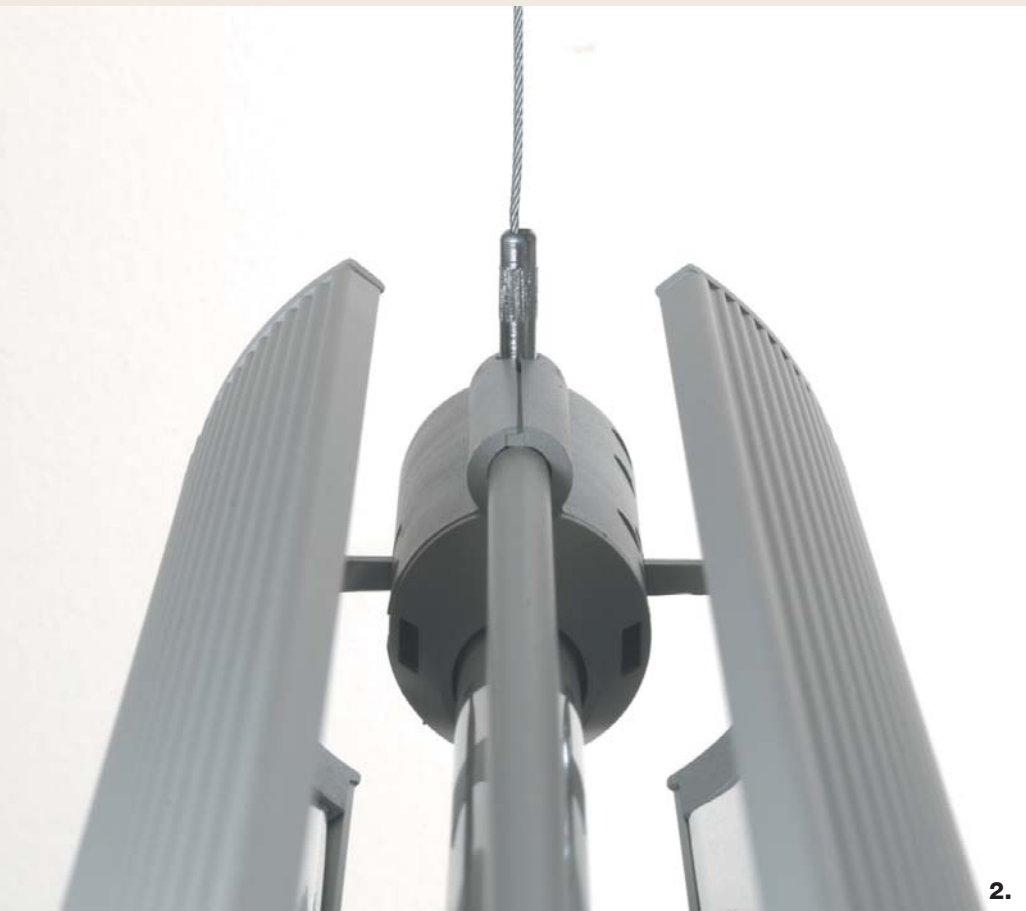
Range of pendants for direct/indirect or direct light. Housing and body in extruded aluminium with details in die-cast aluminium or charged nylon. The luminaire consists of two reflectors, which can be independently positioned to regulate light emission. Non-dimmable electronic, dimmable analogue or digital controls are self-contained within a canopy made in extruded aluminium.

Pendelleuchte für direktes/indirektes oder für direktes oder indirektes Licht. Struktur und Körper aus satiniertem Aluminium. Der Beleuchtungskörper weist zwei parabelförmige Teile auf, die unabhängig voneinander geöffnet oder geschlossen werden können und daher unterschiedliche Beleuchtungseffekte hervorrufen. Die Leuchte verfügt über ein nicht-dimmbares Vorschaltgerät. Auf Anfrage kann auch ein dimmbares Vorschaltgerät geliefert werden, welches analog oder digital betrieben werden kann.

Série d'appareils avec lumière directe, indirecte ou bien directe/indirecte pour montage à suspension. Structure et corps de la lumière en aluminium extrudé avec des détails de finition en aluminium imprimé ou nylon renforcé. Le corps d'éclairage est composé par deux écrans avec mouvement indépendant. Alimentation électronique et électronique dimmable, soit analogique soit digitale, contenue dans un boîtier réalisé en aluminium extrudé.

Серия светильников прямого или непрямого света или прямой / непрямой для подвески. Структура и корпус лампы выполнены из прессованного алюминия, детали которого – из штампованного алюминия или нейлона. Светящийся корпус оснащён двумя свободно движущимися экранами. Электронное питание и электронное с затемнением, аналогичное цифровое, находящаяся в круглом резном окошке, изготовленно из эструзного алюминия.





2. Sul corpo lampada sono previsti due regolatori millimetrici per il perfetto posizionamento orizzontale dell'apparecchio nella fase finale dell'installazione.

Two micrometric adjustments on the luminaire body are included to ensure perfect horizontal unit alignment during the final phase of installation.

Zwei auf der Leuchte oben angebrachte spezielle Halterungen, ermöglichen die millimetergenaue Justierung in der Horizontalen.

Sur le corps de la lampe sont prévus deux régulateurs millimétriques pour le parfait positionnement horizontal de l'appareil en phase finale d'installation.

На корпусе лампы предусмотрены два миллиметровых регулятора для наилучшего горизонтального расположения аппарата на конечной установочной фазе.

1. Le due parabole, con movimento indipendente, possono essere regolate per consentire svariate possibilità di emissione del flusso luminoso.

The two reflectors with independent movement can be adjusted for several different light emission options.

Die zwei Reflektoren können unabhängig von einander eingestellt werden und erlauben somit eine Vielzahl von unterschiedlichen Beleuchtungseffekten.

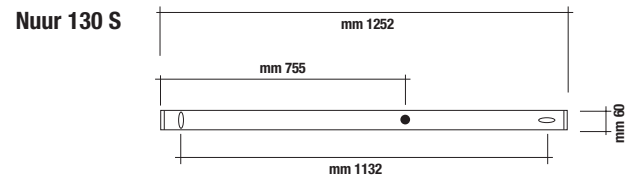
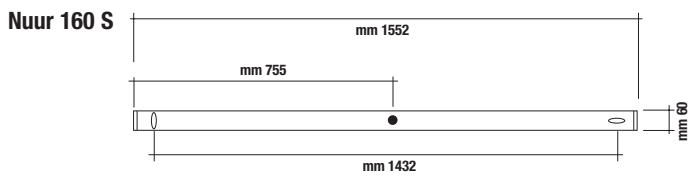
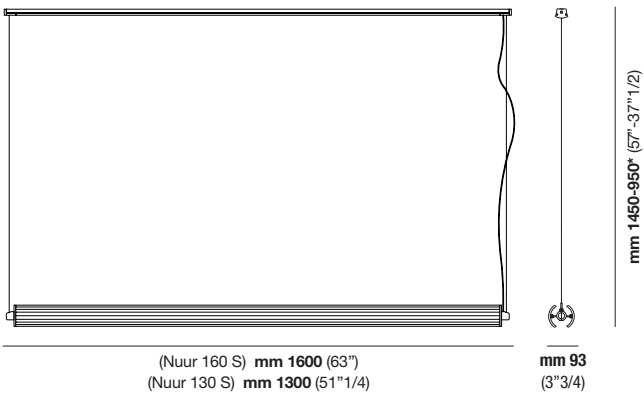
Les deux paraboles, avec mouvement indépendant, peuvent être réglées pour consentir diverses possibilités d'émission du flux lumineux.

Две параболы свободного движения могут регулироваться для возможности изменения различного излучения светового потока.





Nuur



Nuor 160 S		Colore/Finish Ausführung Couleurs/L'pet	
1x80W T16	MMMA 4,1	016076A	05
1x80W T16	analog dim 4,1	016077A	05
1x80W T16	switch dim 4,1	016078A	05
1x80W T16	oneClick 4,1	016079A	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} **20,9**
 UGR_{crosswise} **20,2**

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} **15,6**
 UGR_{crosswise} **<10,0**

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} **<10,0**
 UGR_{crosswise} **<10,0**

Nuor 130 S		Colore/Finish Ausführung Couleurs/L'pet	
1x54W T16	MMMA 3,5	016069A	05
1x54W T16	analog dim 3,5	016070A	05
1x54W T16	switch dim 3,5	016071A	05
1x54W T16	oneClick 3,5	016072A	05

1x54W G5

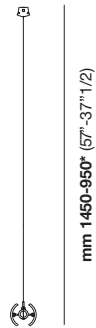
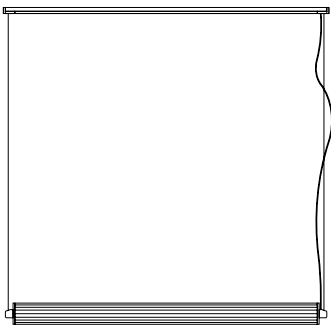
T16

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} **20,5**
 UGR_{crosswise} **19,9**

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} **15,5**
 UGR_{crosswise} **<10,0**

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} **<10,0**
 UGR_{crosswise} **<10,0**

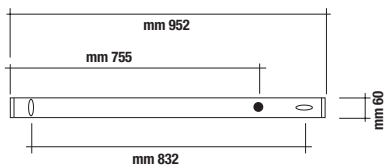
Nuur



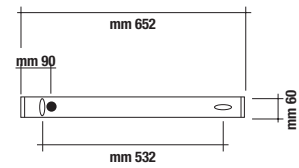
(Nuur 100 S) **mm 1000** (39"1/4)
(Nuur 70 S) **mm 700** (27"1/2)

mm 93
(3"3/4)

Nuur 100 S



Nuur 70 S



Nuor 100 S		Colore/Finish Ausführung Couleurs/L'epet	
1x39W T16	MMMA	2,9	016058A. 05
1x39W T16	analog dim*	2,9	016059A. 05
1x39W T16	switch dim*	2,9	016060A. 05
1x39W T16	one4all*	2,9	016061A. 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} **20,6**
 UGR_{crosswise} **19,8**

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} **15,5**
 UGR_{crosswise} **<10,0**

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} **<10,0**
 UGR_{crosswise} **<10,0**

Nuor 70 S		Colore/Finish Ausführung Couleurs/L'epet	
1x24W T16	MMMA	2,1	016031A. 05
1x24W T16	analog dim*	2,1	016032A. 05
1x24W T16	switch dim*	2,1	016033A. 05
1x24W T16	one4all*	2,1	016034A. 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} **19,6**
 UGR_{crosswise} **18,5**

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} **14,3**
 UGR_{crosswise} **<10,0**

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} **<10,0**
 UGR_{crosswise} **<10,0**