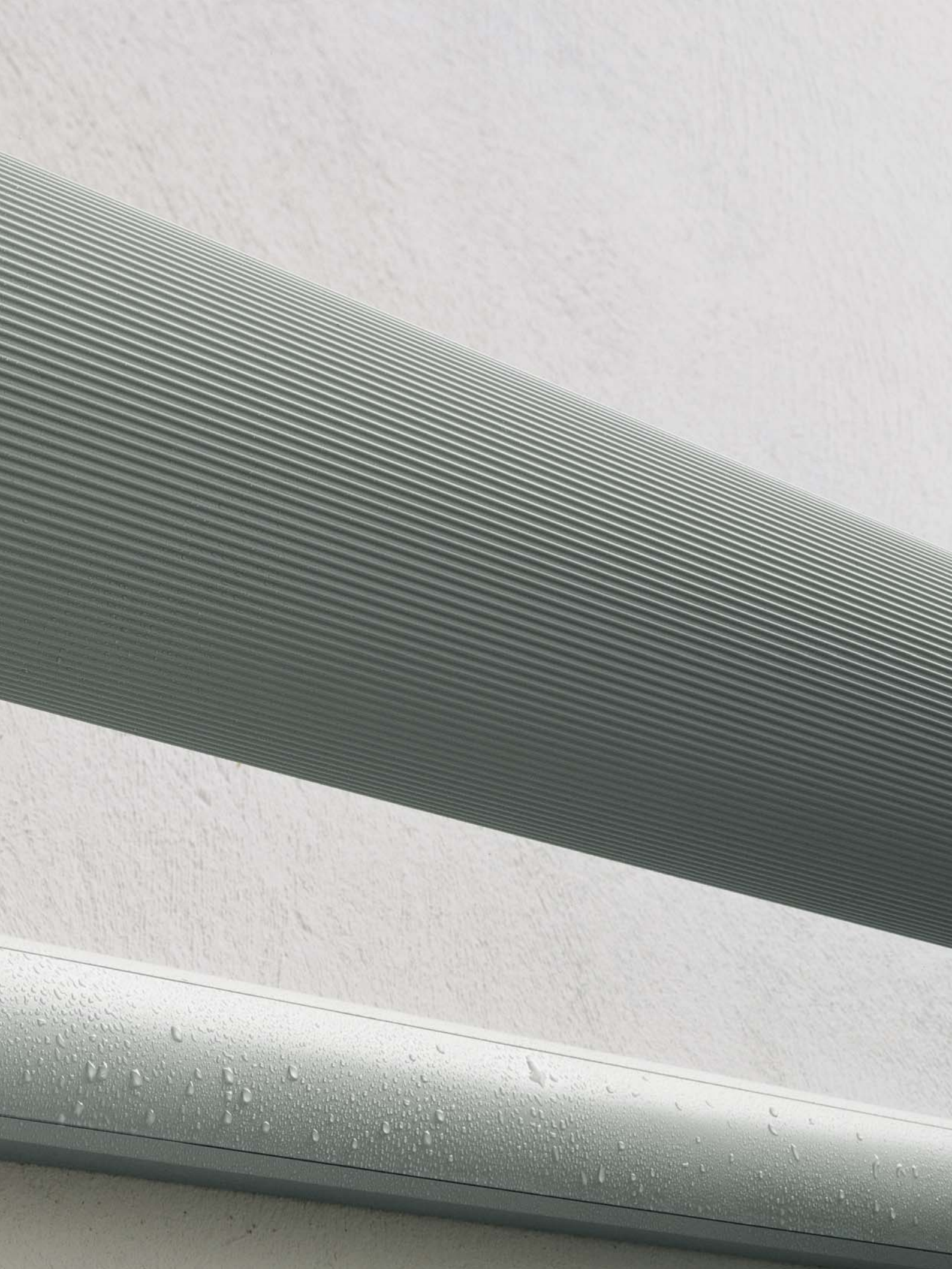


Nuur IP65

DESIGN: QUANTIC





Nuur IP65

Int. Reg. (2003)

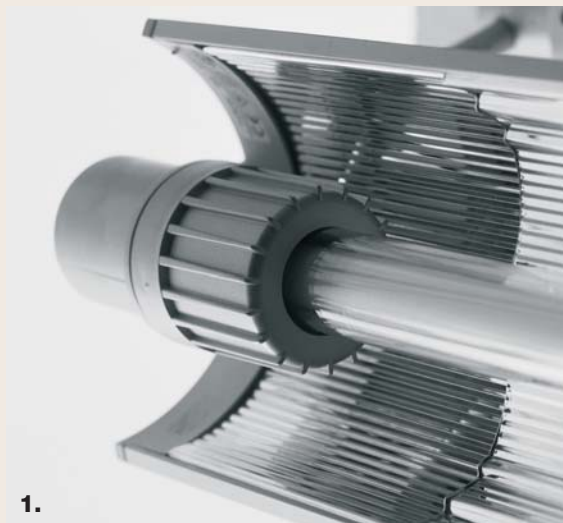
Gamma di apparecchi da esterno a luce diretta o diffusa per montaggio a parete/plafone. Grado di protezione: IP65. Struttura e corpo lampada sono realizzati in alluminio estruso con particolari in alluminio stampato e materiali plastici compositi. La fonte luminosa è schermata da una parabola singola, che tramite un doppio snodo può essere posizionata in modo da consentire diverse soluzioni illuminotecniche. Alimentazione elettronica contenuta in un componente stagno posto all'interno di un rosone realizzato in estruso di alluminio.

A range of ceiling/wall outdoor luminaires for direct and diffused light. Degree of protection: IP65. 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 light solutions. Non-dimmable electronic controls are self-contained within a remote extruded aluminium housing.

Außenleuchte für Wand- oder Deckenmontage, für direktes und indirektes Licht. Schutzart IP65. 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. Zwei Feststellschrauben sorgen für optimale Positionierung des Reflektors. Das elektronische Vorschaltgerät befindet sich in einer zusätzlichen Kunststoffbox innerhalb der Montageeinheit aus extrudiertem Aluminium.

Série d'appareils avec lumière directe ou diffuse pour montage comme applique/plafonnier. Indice de protection: IP65. Structure et corps de la lumière en aluminium extrudé avec des détails de finition en aluminium estampé 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 contenue dans un composant étanche placé dans un boîtier réalisé en aluminium extrudé.

Серия наружных светильников направленного или рассеянного света для установки на стену/потолок. Степень защиты: IP65. Арматура и корпус светильника изготовлены из экструдированного алюминия, отдельные детали – из штампованного алюминия и пластиковых материалов смешанного состава. Источник света экранирован ординарным параболическим отражателем; двойной шарнирный узел позволяет добиваться различных светотехнических решений при позиционировании отражателя, что обеспечивает различные осветительные решения. Питание через электронный трансформатор в герметичном корпусе.





4.

1. La fonte luminosa è protetta da un tubo in policarbonato bloccato a sua volta da particolari in materiale plastico a tenuta stagna.

The lamp and the lampholders are protected via a polycarbonate waterproof tube.

Die Leuchtmittel und die Fassungen werden durch eingesetzte Kunststoffteile gegen Spritz- und Regenwasser geschützt.

La source lumineuse et la douille sont protégées par un tube en polycarbonate bloqué par des détails en matière plastique et étanche.

Источник света защищен трубкой из поликарбоната, в свою очередь закрепленного герметичными пластиковыми деталями.

2. Particolare del gruppo stagno contenente il reattore, posto all'interno del rosone in estruso di alluminio.

View of the remote waterproof extruded aluminium control gear box.

Ansicht auf die Wassergeschützte Anschlußeinheit im Druckgußgehäuse der Ausführung mit Schutzklasse IP65.

Détail du boîtier étanche contenant le ballast situé à l'intérieure du corps en aluminium extrudé.

Вид отдельного герметичного пуско-регулирующего устройства в корпусе из экструдированного алюминия.

3. Una volta posizionata la fonte luminosa, una vite a brugola ne impedisce l'inavvertito spostamento.

Once positioned, the light source has a simple fixing system to avoid unwanted free movement.

Durch eine zusätzliche Sicherung an den Gelenken, ist eine ungewollte Verstellung der Ausleger nicht möglich.

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

Шестигранный винт обеспечивает неподвижность источника света после установки.

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

The two reflectors with independent movement, can be regulated to allow several different possibilities of light emission.

Der Reflektor lässt sich in jede gewünschte Position bringen und erlaubt somit eine Vielzahl von unterschiedlichen Beleuchtungseffekten.

Регулируемая парабола позволяет по-разному направлять свет.

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

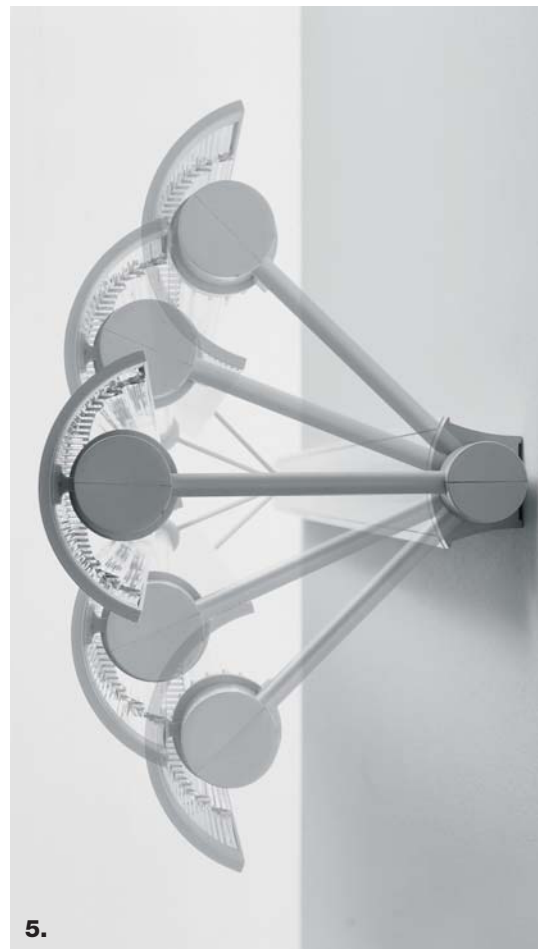
Through a double joint system, the light source can be freely positioned to guarantee maximum flexibility in installation.

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

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

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.



5.





MAX & CO

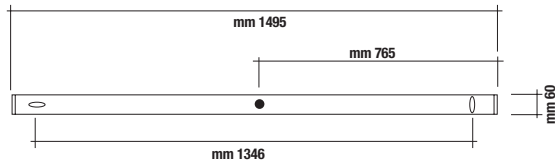
ARMANI

XP

Nuur IP65



Nuur IP65 160 C-W1

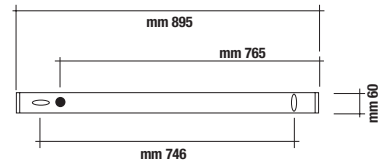


mm 1600
(63")



mm 200
(7 3/4)

Nuur IP65 100 C-W1

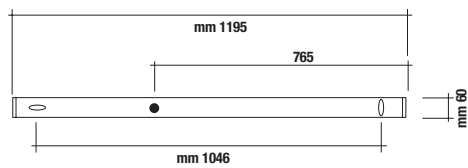


mm 1000
(39 1/4)



mm 200
(7 3/4)

Nuur IP65 130 C-W1

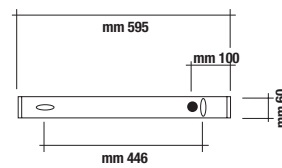


mm 1300
(51 1/4)

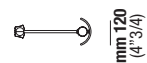


mm 200
(7 3/4)

Nuur IP65 70 C-W1



mm 700
(27 1/2)



mm 200
(7 3/4)

Nuur IP65 160 C-W1

1x80W T16



089076A



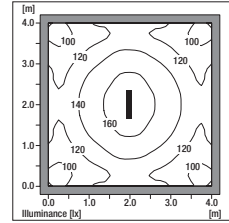
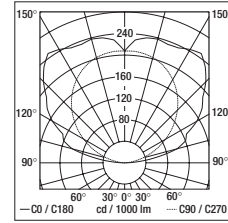
Colore/Finish
Ausführung
Couleurs/L'epet

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 IP65 130 C-W1

1x54W T16

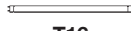


089069A



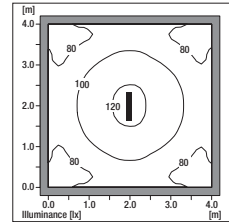
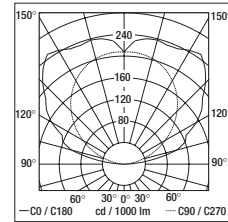
Colore/Finish
Ausführung
Couleurs/L'epet

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 IP65 100 C-W1

1x39W T16



089058A



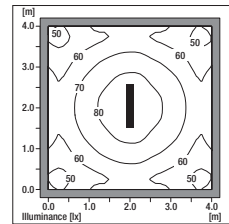
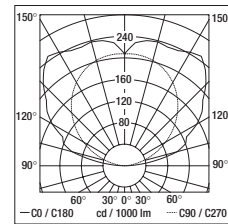
Colore/Finish
Ausführung
Couleurs/L'epet

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 IP65 70 C-W1

1x24W T16



089031A



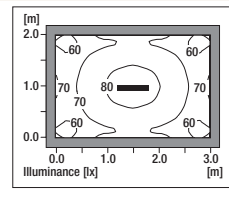
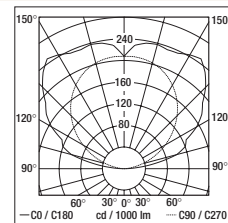
Colore/Finish
Ausführung
Couleurs/L'epet

1x24W G5



T16

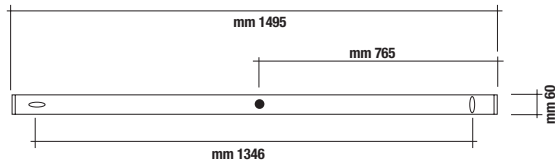
Height from eye level **H**
Room size **4H, 2H**
Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
Distance between luminaries **0.25H**
UGR_{endwise} **<10**
UGR_{crosswise} **<10**



Nuur IP65



Nuur IP65 160 C-W2

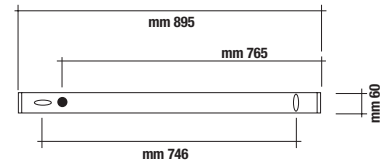


mm 1600
(63")

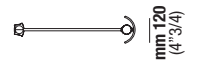


mm 350
(13"3/4)

Nuur IP65 100 C-W2

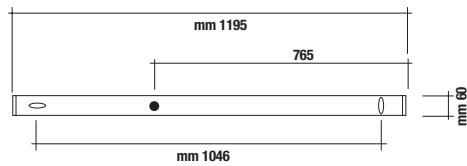


mm 1000
(39"1/4)

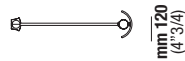


mm 350
(13"3/4)

Nuur IP65 130 C-W2

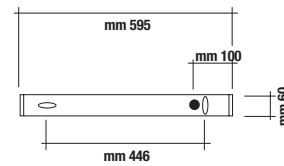


mm 1300
(51"1/4)



mm 350
(13"3/4)

Nuur IP65 70 C-W2



mm 700
(27"1/2)



mm 350
(13"3/4)

Nuur IP65 160 C-W2

1x80W T16



4,9

090076A

05

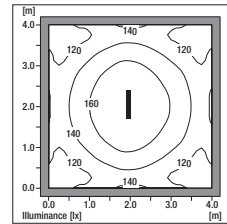
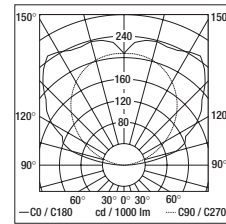
Colore/Finish
Ausführung
Couleurs/L'epet

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 IP65 130 C-W2

1x54W T16



3,8

090069A

05

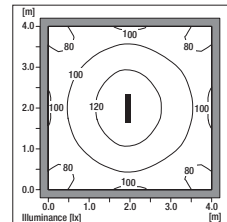
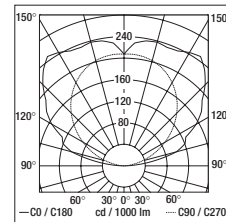
Colore/Finish
Ausführung
Couleurs/L'epet

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 IP65 100 C-W2

1x39W T16



3,2

090058A

05

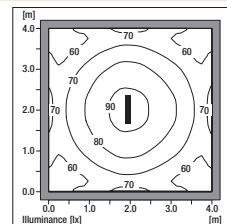
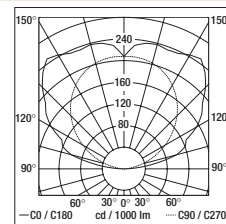
Colore/Finish
Ausführung
Couleurs/L'epet

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 IP65 70 C-W2

1x24W T16



2,6

090031A

05

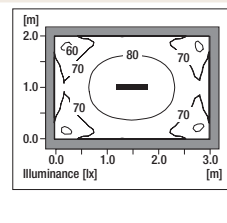
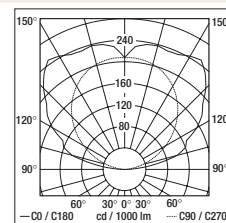
Colore/Finish
Ausführung
Couleurs/L'epet

1x24W G5



T16

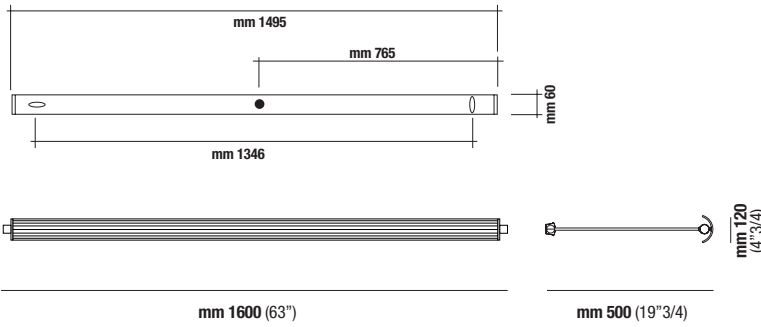
Height from eye level **H**
Room size **4H, 2H**
Reflectances (ceiling/walls/floor) **0.7/0.5/0.2**
Distance between luminaries **0.25H**
UGR_{endwise} **<10**
UGR_{crosswise} **<10**



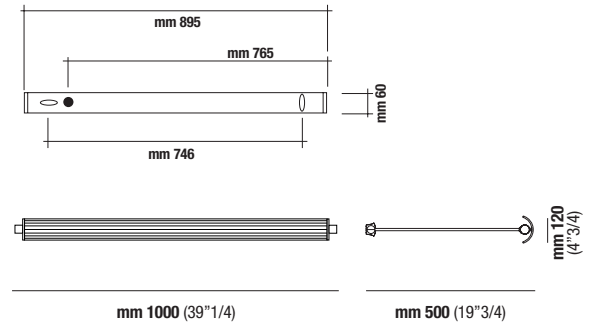
Nuur IP65



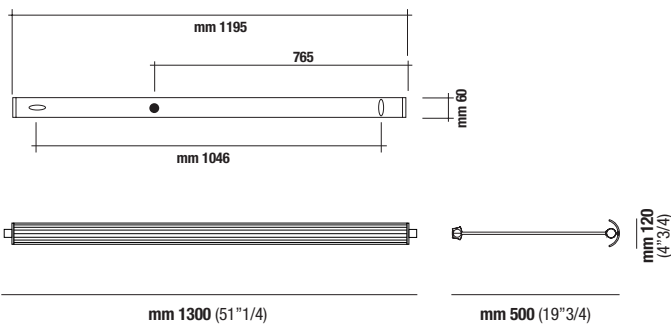
Nuur IP65 160 C-W3



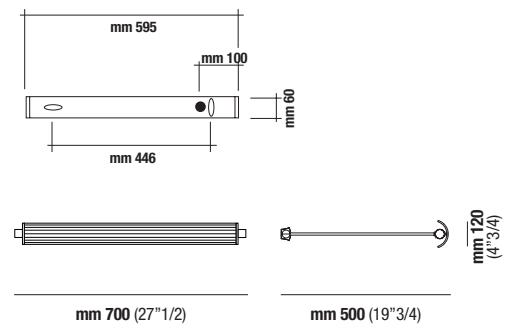
Nuur IP65 100 C-W3



Nuur IP65 130 C-W3



Nuur IP65 70 C-W3



Nuur IP65 160 C-W3

1x80W T16



091076A



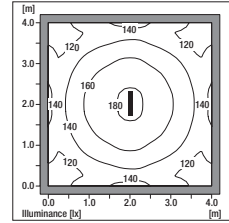
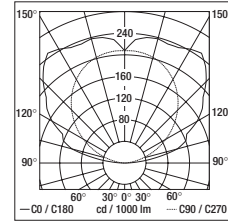
Colore/Finish
Ausführung
Couleurs/L'èpe

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 IP65 130 C-W3

1x54W T16

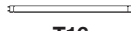


091069A



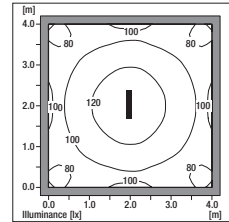
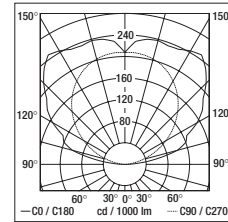
Colore/Finish
Ausführung
Couleurs/L'èpe

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 IP65 100 C-W3

1x39W T16



091058A



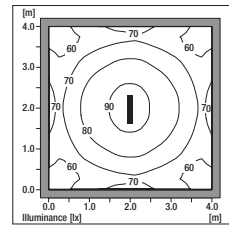
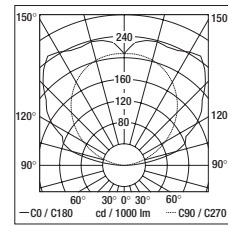
Colore/Finish
Ausführung
Couleurs/L'èpe

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 IP65 70 C-W3

1x24W T16



091031A



Colore/Finish
Ausführung
Couleurs/L'èpe

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**

