

# Examination Luminaire HALUX N30-1 P SGH

# D15993100

# Waldmann **W**

ENGINEER OF LIGHT.



**Derungs**  
LIGHT FOR PEOPLE

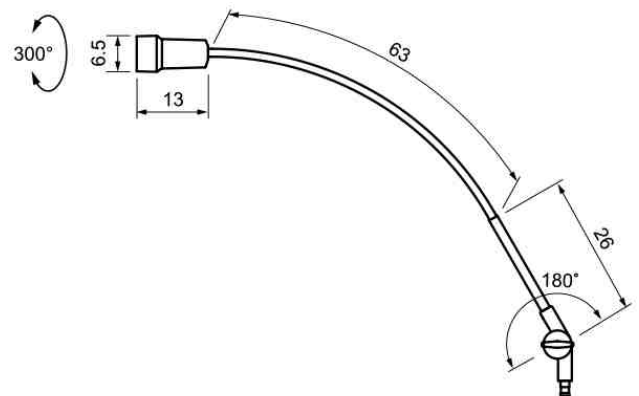
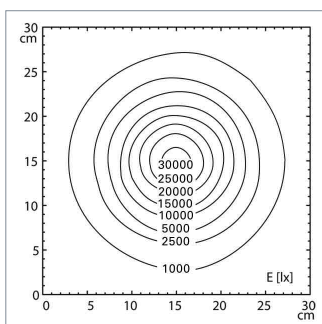
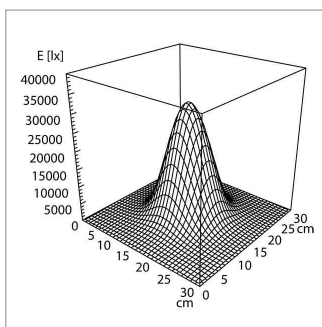
**fitted with**  
**illuminance field @ 50cm**  
**illuminance @ 50cm**  
**color rendering index (CRI)**  
**color temperature**  
**work equipment**  
**mains lead**  
**luminaire body**

**weight (net)**  
**power consumption**  
**usage**  
**balance of articulation joints**  
**class of protection**  
**accessory**

**norms**  
**special features**  
**fastening**  
**mounting included**  
**order number**

LED module - energy efficiency category A+  
Ø 18cm  
30,000lx  
> 93  
4400K  
electronic plug-in transformer  
approx. 5.6ft (1.7m)  
polycarbonate & acrylonitrile butadiene  
styrene copolymer (PC & ABS)  
approx. 3.5lbs (1.6kg)  
8W  
keypad at luminaire head  
friction  
II  
roll support, rail fastening with removal  
protection, table clamp with removal  
protection, universal fastening with removal  
protection, extension arm with removal  
protection, wall bracket with removal  
protection  
EN 60601-1; EN 60601-2-41  
continuously dimmable, maintenance free  
fastening pin (Ø 16mm)  
table clamp  
D15993100 - pure white

## light distribution



**Examination Luminaire**  
**HALUX N30-1 P SGH**  
 # D15993110



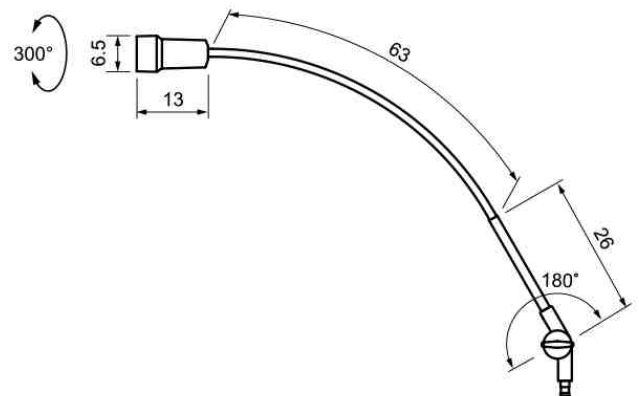
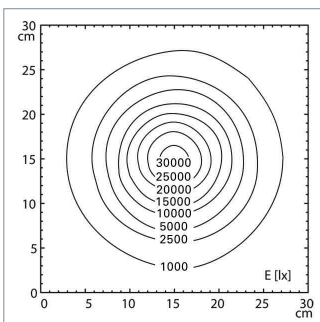
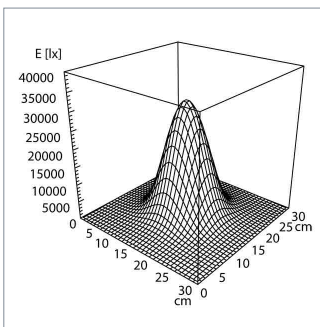
**fitted with**  
**illuminance field @ 50cm**  
**illuminance @ 50cm**  
**color rendering index (CRI)**  
**color temperature**  
**work equipment**  
**mains lead**  
**luminaire body**

**weight (net)**  
**power consumption**  
**usage**  
**balance of articulation joints**  
**class of protection**  
**accessory**

**norms**  
**special features**  
**fastening**  
**mounting included**  
**order number**

LED module - energy efficiency category A+  
 Ø 18cm  
 30,000lx  
 > 93  
 4400K  
 electronic plug-in transformer  
 approx. 5.6ft (1.7m)  
 polycarbonate & acrylonitrile butadiene  
 styrene copolymer (PC & ABS)  
 approx. 3.5lbs (1.6kg)  
 8W  
 keypad at luminaire head  
 friction  
 II  
 roll support, rail fastening with removal  
 protection, table clamp with removal  
 protection, universal fastening with removal  
 protection, extension arm with removal  
 protection, wall bracket with removal  
 protection  
 EN 60601-1; EN 60601-2-41  
 continuously dimmable, maintenance free  
 fastening pin (Ø 16mm)  
 floorstand  
 D15993110 - pure white

light distribution



# Examination Luminaire HALUX N30-1 P SGH

# D15993120

# Waldmann **W**

ENGINEER OF LIGHT.



**Derungs**  
LIGHT FOR PEOPLE

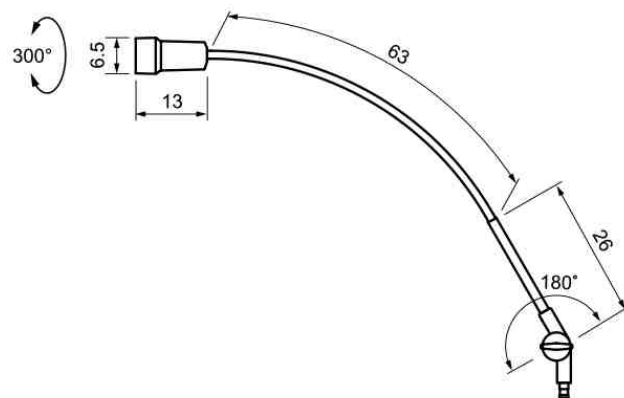
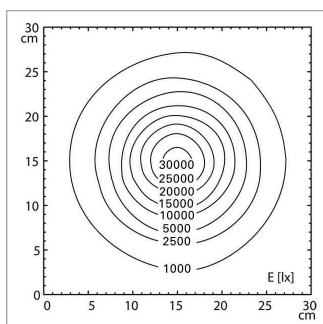
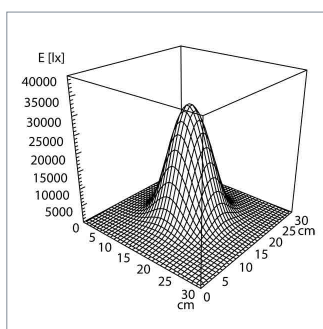
**fitted with**  
**illuminance field @ 50cm**  
**illuminance @ 50cm**  
**color rendering index (CRI)**  
**color temperature**  
**work equipment**  
**mains lead**  
**luminaire body**

**weight (net)**  
**power consumption**  
**usage**  
**balance of articulation joints**  
**class of protection**  
**accessory**

**norms**  
**special features**  
**fastening**  
**mounting included**  
**order number**

LED module - energy efficiency category A+  
Ø 18cm  
30,000lx  
> 93  
4400K  
electronic plug-in transformer  
approx. 5.6ft (1.7m)  
polycarbonate & acrylonitrile butadiene  
styrene copolymer (PC & ABS)  
approx. 3.5lbs (1.6kg)  
8W  
keypad at luminaire head  
friction  
II  
roll support, rail fastening with removal  
protection, table clamp with removal  
protection, universal fastening with removal  
protection, extension arm with removal  
protection, wall bracket with removal  
protection  
EN 60601-1; EN 60601-2-41  
continuously dimmable, maintenance free  
fastening pin (Ø 16mm)  
wall mount  
D15993120 - pure white

## light distribution



# Examination Luminaire HALUX N30-1 P SGH

# D15993130

# Waldmann **W**

ENGINEER OF LIGHT.



**Derungs**  
LIGHT FOR PEOPLE

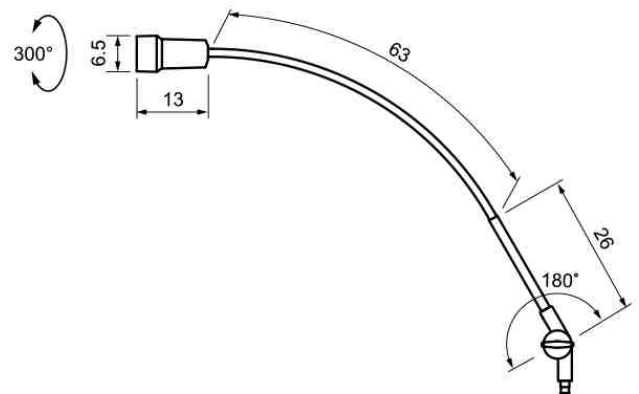
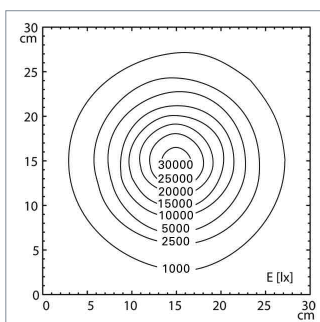
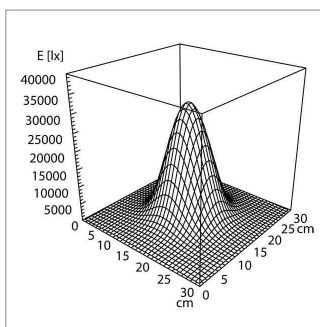
**fitted with**  
**illuminance field @ 50cm**  
**illuminance @ 50cm**  
**color rendering index (CRI)**  
**color temperature**  
**work equipment**  
**mains lead**  
**luminaire body**

**weight (net)**  
**power consumption**  
**usage**  
**balance of articulation joints**  
**class of protection**  
**accessory**

**norms**  
**special features**  
**fastening**  
**mounting included**  
**order number**

LED module - energy efficiency category A+  
Ø 18cm  
30,000lx  
> 93  
4400K  
electronic plug-in transformer  
approx. 5.6ft (1.7m)  
polycarbonate & acrylonitrile butadiene  
styrene copolymer (PC & ABS)  
approx. 3.5lbs (1.6kg)  
8W  
keypad at luminaire head  
friction  
II  
roll support, rail fastening with removal  
protection, table clamp with removal  
protection, universal fastening with removal  
protection, extension arm with removal  
protection, wall bracket with removal  
protection  
EN 60601-1; EN 60601-2-41  
continuously dimmable, maintenance free  
fastening pin (Ø 16mm)  
wall mount, extended arm  
D15993130 - pure white

## light distribution



**Examination Luminaire**  
**HALUX N30-1 P SGH**  
 # D15993150



**fitted with**  
**illuminance field @ 50cm**  
**illuminance @ 50cm**  
**color rendering index (CRI)**  
**color temperature**  
**work equipment**  
**mains lead**  
**luminaire body**

**weight (net)**  
**power consumption**  
**usage**  
**balance of articulation joints**  
**class of protection**  
**accessory**

**norms**  
**special features**  
**fastening**  
**mounting included**  
**order number**

LED module - energy efficiency category A+  
 Ø 18cm  
 30,000lx  
 > 93  
 4400K  
 electronic plug-in transformer  
 approx. 5.6ft (1.7m)  
 polycarbonate & acrylonitrile butadiene  
 styrene copolymer (PC & ABS)  
 approx. 3.5lbs (1.6kg)  
 8W  
 keypad at luminaire head  
 friction  
 II  
 roll support, rail fastening with removal  
 protection, table clamp with removal  
 protection, universal fastening with removal  
 protection, extension arm with removal  
 protection, wall bracket with removal  
 protection  
 EN 60601-1; EN 60601-2-41  
 continuously dimmable, maintenance free  
 fastening pin (Ø 16mm)  
 rail mount  
 D15993150 - pure white

light distribution

