Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодро (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.provita.nt-rt.ru | | pia@nt-rt.ru

Каталог продукции на лампы медицинские, светильники, осветительные приборы компании PROVITA

Whether in the examination room, intensive care or at the patient's bedside –

provita lamps illuminate always what is important:

the health and well-being of people.

The right choice for bright light and glare-free illumination.



The provita lamp series



We offer state-of-the-art solutions for a variety of applications



Examination lamp LED, halogen and twin version



Series 2

Small LED and halogen examination/reading lamp



Reading lamp with LED



Series 4

Small
LED and halogen



Series 5

Large
examination lamp
with LED central reflector



Series 6

Elegant

LED reading lamp



Accessories

For all lighting systems

All around examination lamp

The right choice for bright light and glare-free illumination.





LED Perfectly focused illumination

Light output > 55,000 Lux/500 mm

Light colour approx. 4,300 K ±200

Light field diameter D10 100 mm at 500 mm

Electrical mains 100-240 V, 50-60 Hz



HALOGEN The economical alternative

Light output approx. 28,500 Lux/ 500 mm

Light colour approx. 3,000 K

Light field diameter D10 90 mm at 500 mm

Electrical mains 230 V, 50 – 60 Hz





TWIN VERSION Switch between examination lamp and reading lamp

Light output approx. 28,500 Lux / 500 mm (examination lamp), approx. 2,500 Lux / 500 mm (reading lamp)

Light colour approx. 3,000 K

Light field diameter D10 90 mm at 500 mm (examination lamp), 350 mm at 500 mm (reading lamp)

Electrical mains 230 V, 50 – 60 Hz

Series 1 Examination lamp



Upon request: Dimmer / international plug / 110 V version Many mounting options and further accessories starting on page 36.



GOOSENECK ARM LAMP Flexible positioning

Working radius approx. 800 mm

Total weight approx. 2.6 kg

Fixture pin Ø 18, L 35 mm

With spring balance joint

LED L100041A

Without spring balance joint

LED L100011A

Halogen L100005A

Twin version L100006A

DOUBLE-JOINT ARM LAMP Large projection

Working radius approx. 1,100 mm

Total weight approx. 2.9 kg

Fixture pin Ø 18, L 35 mm

With spring balance joint

LED L100081A

Halogen L100080A

Twin version L100082A

Without spring balance joint

Halogen L100061A

Twin version L100064A

JOINT ARM LAMP Simple and save

Working radius approx. 800 mm

Total weight approx. 2.8 kg

Fixture pin Ø 18, L 35 mm

With spring balance joint

LED L100031A

Halogen L100030A

Twin version L100032A

Without spring balance joint

LED L100024A

Halogen L100020A

Twin version L100019A



Series 1 Mobile lamps





MOBILE LAMP ON A FIXED-HEIGHT STAND Versatile and stable

Pole height with base approx. 1080 mm

Total weight approx. 7.8 kg

Fixture pin Ø 18, L 35 mm

MOBILE LAMP ON A HEIGHT-ADJUSTABLE STAND Flexible and height adjustable

Working radius approx. 800 mm

Total weight approx. 10.6 kg

Fixture pin Ø 18, L 35 mm

Gooseneck arm

LED L111111A

Halogen L111105A

Twin version L111106A

Spring balance gooseneck arm

LED L111141A

Halogen L111141A

Twin version L111136A

Gooseneck arm

LED L121111A

Halogen L121105A

Twin version L121106A

Spring balance gooseneck arm

LED L121141A

Halogen L121135A

Twin version L121135A

Double-joint arm

Halogen L111161A

Twin version L111164A

LED L111181A

Spring balance double-joint arm

Halogen L111180A

Twin version L111182A

Double-joint arm

LED L121171A

Halogen L121161A

Twin version L121164A

Spring balance double-joint arm

LED L121181A

Halogen L121180A

Twin version L121182A

Joint arm

LED L111124A

Halogen L111120A

Twin version L111119A

Spring balance joint arm

LED L111131A

Halogen L111130A

Twin version L111132A

Joint arm

LED L121124A

Halogen L121120A

Twin version L121119A

Spring balance joint arm

LED L121131A

Halogen L121130A

Twin version L121132A



CHILDREN LAMP Bright colours illuminate the stay

Working radius approx. 800 mm

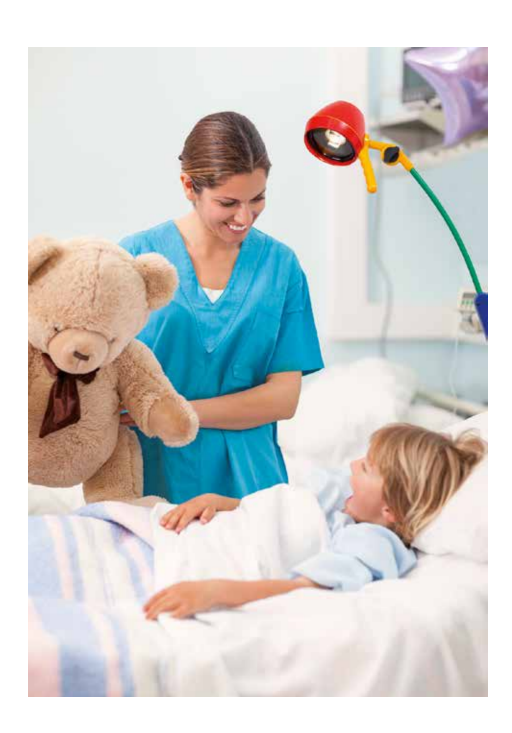
Total weight approx. 7.8 kg

Fixture pin Ø 18, L 35 mm

Halogen L111120K







Series 1Wall and ceiling lamps



WALL MOUNTED LAMP Space saving

Pivoting radius of lamp approx. 1,100 mm

Total weight approx. 3.2 kg

Angle of rotation approx. 330°

LED L140080A

Halogen (switch is in handle) L140066A

CEILING MOUNTED LAMP Maximum ground clearance

Pivoting radius of lamp approx. 1,100 mm

Total weight approx. 6.7 kg / 7.2 kg / 7.7 kg

Angle of rotation approx. 370°

 $\textbf{Length of ceiling stem} \quad 500 \; \text{mm} \, / \, 750 \; \text{mm} \, / \, 1,\!000 \; \text{mm}$

For 2.5 m room height

LED L125080A

Halogen (switch is in handle) L125067A

For 2.7 m room height

LED L127080A

Halogen (switch is in handle) L127067A

For 3.0 m room height

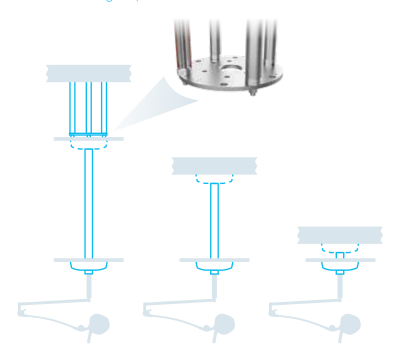
LED L130080A

Halogen (switch is in handle) L130067A

optional:

110 V version / twin version

Series 1 Ceiling lamps





COVER FOR CEILING LAMP

Cover for Series 1

Diameter 320 mm

Z2K0679A

SUBSTRUCTURE FOR CEILING MOUNTING

Also for suspended ceilings

With our substructure you have the possibility to connect our lamps of the series 1 & 5 to almost every ceiling. The type of fastening must be determined by the customer.

Our product consultants and technicians will be glad to assist you in clarifying all technical details.



Please order ceiling mounting plates & cover separately.



The decent examination & reading lamp

Compact solution for variable use.





LED Highly efficient & perfectly focused

Light output > 23,300 Lux/500 mm

Light colour approx. 4,000 K

Light field diameter D10 220/425 mm at 500/1,000 mm

Electrical mains 90 – 260 V, 50 – 60 Hz



HALOGEN Proven & brilliant

Light output approx. 21,500 Lux/500 mm

Light colour approx. 3,000 K

Light field diameter D10 140/340 mm at 500/1,000 mm

Electrical mains 230 V, 50 – 60 Hz

Series 2 Examination lamps & reading lamps





Upon request: Dimmer / international plug / 110 V version Many mounting options and further accessories starting on page 36.





DOUBLE-JOINT ARM LAMP Large projection

Projection of the lamp approx. 1,100 mm

Total weight approx. 2.45 kg

Fixture pin Ø 18, L 35 mm

GOOSENECK ARM LAMP Flexible positioning

Projection of the lamp approx. 800 mm

Total weight approx. 2.2 kg

Fixture pin Ø 18, L 35 mm

With spring balance joint

LED L210215A

Halogen L210211A

Without spring balance joint*

LED L210216A

Halogen L210212A

LED L220216A

Halogen L220212A



^{*} With the spring balance joint, the lamps are positioned even more comfortably.

Series 2 Examination lamps & reading lamps





Projection of the lamp approx. 800 mm

Total weight approx. 7.5 kg

Fixture pin Ø 18, L 35 mm

Stand with gooseneck arm

LED L220226A

Halogen L220222A

Stand with double-joint arm

LED L210226A

Halogen L210222A

Stand with spring balance double-joint arm*

LED L210225A

Halogen L210221A



MOBILE LAMP ON A HEIGHT-ADJUSTABLE STAND Flexible and height adjustable

Projection of the lamp approx. 800 mm

Total weight approx. 7.5 kg

Fixture pin Ø 18, L 35 mm

Stand with gooseneck arm

LED L220236A

Halogen L220232A

Stand with double-joint arm

LED L210236A

Halogen L210232A

Stand with spring balance double-joint arm*

LED L210235A

Halogen L210231A

Fixed and height adjustable stand as singular item on page 36:



The practical reading lamp

Design & functionality, perfectly connected.





LED Durable and low energy consumption

Light source LED, 7 W

Light output 520 Lux/500 mm

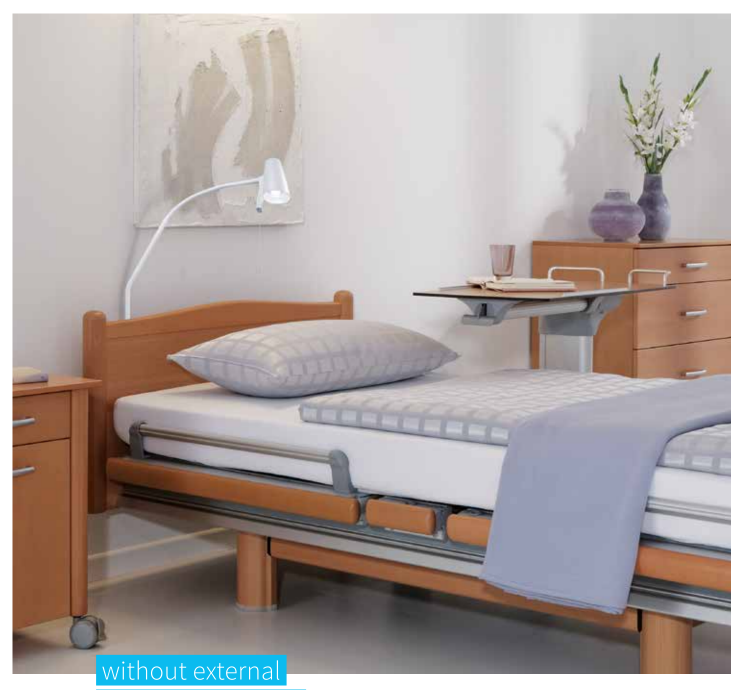
Light colour approx. 2,700 K

Luminous flux 803 lm

Electrical mains 220 – 240 V, 50 – 60 Hz



Many mounting options and further accessories starting on page 36.



room illumination







GOOSENECK ARM LAMP Flexible positioning

Projection of the lamp

approx. 600 mm

Total weight approx. 1.25 kg

Fixture pin Ø 18, L 35 mm

LED

White L320114A

Silver L320114S

LED, with pull switch

White L320214A

Silver L320214S

optional:

International plug



The stylish reading lamp

Our best-seller for comfortable reading.





LED
Long-live
High-Powered LED

Light source LED, 12 V / 3 W, 36°

Light output 1,870 Lux/500 mm

Light colour approx. 4,000 K

Luminous flux 230 lm

Electrical mains 100 – 240 V, 50 – 60 Hz



HALOGEN Economical alternative

Light source Halogen reflector lamp with cold light reflector, 12 V / 10 W, 38°

Light colour 3,000 K

Luminous flux 520 lm

Electrical mains 230 V, 50 – 60 Hz



Upon request: international plug / 110 V version
Many mounting options and further accessories starting on page 36.

Series 4Reading lamp





GOOSENECK ARM LAMP Flexible positioning

Projection of the lamp

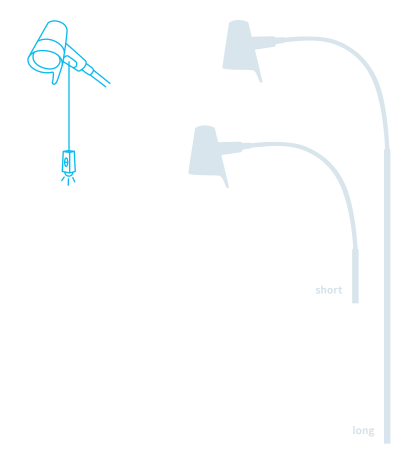
approx. 600 mm

Switch at lamp head

Total length approx. 830¹ / 1,380² mm

Fixture pin Ø 18, L 35 mm

LED short	Halogen short
white L400069A	white L400025A
silver L400069S	silver L400025S
LED long	Halogen long
white L400079A	white L400035A
silver L400079S	silver L400035S



optional:

with cord switch







Our largest examination lamp

Highest light quality, exactly where needed.





LED Temperature monitored LED control

Light output ~ 80,000 Lux / 1,000 mm*

Light colour approx. 4,500 K

Luminous flux 840 lm

Colour rendering index RA 94

Dimming levels 50 % / 65 % / 85 % / 100 %

Keypad with dimmer switch and control light

Adjustable light intensity through a four-stage dimming function



Series 5Large examination lamp



shadow and glare-free in the working area

Version without dimmer

easily removable, sterilisable handle

approx. 60,000 Lux / 720 lm



flexible positioning & true to position





MOBILE EXAMINATION LAMP Flexible use at any time

Pivoting radius approx. 950 mm

Height adjustment approx. 1,000 mm

Total weight approx. 18.0 kg

WALL MOUNTED EXAMINATION LAMP True to position through cardanic

Pivoting radius approx. 1,750 mm

Height adjustment approx. 1,000 mm

Total weight approx. 19.0 kg

With dimmer L511120A

With UPS L511125A

Without dimmer L511130A

With dimmer L540066A

Without dimmer L540076A

Optional: with UPS (uninterrupted power supply)



- + High-Light-quality, temperature-monitored "OSRAM LEDs" generate the primary light with very high colour rendering, long service life and consistent light quality.
- + Flexible positioning due to true position cardan suspension with integrated weight compensation.



CEILING MOUNTED EXAMINATION LAMP Comfortable controllable

Pivoting radius approx. 1,750 mm

Height adjustment approx. 1,000 mm

Total weight approx. 19.0 kg / 21.0 kg / 23.0 kg / 25.0 kg

For 2.5 m room height

With dimmer L525067A

Without dimmer L525077A

For 2.7 m room height

With dimmer L527067A

Without dimmer L527077A

For 3.0 m room height

With dimmer L530067A

Without dimmer L530077A

For 3.3 m room height

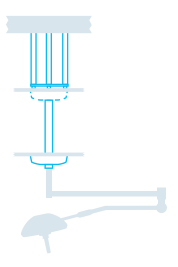
With dimmer L533067A

Without dimmer L533077A



The type of the ceiling lamp fastening must be determined by the customer. To clarify all technical details we would like to ask you to provide us with a sectional sketch of the room in the event of a project.

Our product consultants and technicians will be glad to assist you.



optional:

with ceiling mounting plate

Cover for ceiling lamp



Please order cover separately (Item no. Z2K0689A)

The outstanding reading lamp

Smart design with a strong reading light.





LED

Optimized thermal management and professional scattering optics

Light output 1,400 Lux/500 mm

Light colour 6,000 K

Luminous flux 53 lm

Electrical mains AC 100 – 240 V, 50 – 60 Hz







GOOSENECK ARM LAMP Decent and flexible reading lamp

Lamp head angle of rotation 315°

Tab diameter 18 mm

Gooseneck arm long > A

White L600035A

Silver L600035S

Gooseneck arm short > B

White L600025A

Silver L600025S

Gooseneck arm angled >C

White L620025A

Silver L620025S

The lamp can be operated with any common available battery if the battery meets the following requirements:

- USB connection
- 5V direct current
- min. 550 mA
- CE

With USB network adapter



Changeable power supply adapter unit

Europe 272786

Australia 274234

UK 274243

USA/Japan 274252

China 274261

Standard version: European plug (272786). If a different changeable adapter is required, please specify country or plug type.



Series 1 - 6

The right accessories

Everything you need for installation.



HEIGHT ADJUSTABLE STAND Flexible on a castor base

Colour white and chrome-plated steel

Tube diameter 25/18 mm

Height adjustment Single-handed system

Regulating range 1,080 mm – 1,745 mm

Base diameter approx. 635 mm

S011820A



FIXED HEIGHT STAND Versatile and stable

Colour white

Tube diameter 25 mm

Fixture entry Ø 18 mm

Base diameter approx. 635 mm



TUBE MOUNTING BRACKET For fastening lamps to tubes, Ø 25 – 50 mm

Material Aluminium

Bracket Ø 18 mm

Weight approx. 0.13 kg

S000803A

White Z2N0502A

Silver Z2N0502S







OVAL-SHAPED WALL BRACKET

Low-noise rotation due to integrated plastic slide bush

Material Aluminium, white coated

Bracket Ø 18 mm

Size 55 × 156 mm

Distance between wall and fixture pin entry 120 mm

With threaded pin Z2N0619A

TABLE CLAMP WITH QUICK HAND FASTENER

For quick and easy attaching of lamps on table tops

Material Aluminium

Bracket Ø 18 mm

Clamping range 15 – 32 mm

Z2N0646S

COVER

Elegant cover for ceiling mounted lamps and possible ceiling gaps

Colour white

Diameter 320 mm

Height 70 mm

Weight approx. 0.5 kg

For ceiling lamps series 1 Z2K0679A

For ceiling lamps series 5 Z2K0689A



RAIL CLAMP

To attache lamps to 25 × 10 mm to 30 × 10 mm rails

Material Aluminium, ball-polished

Fixture entry Ø 18 mm

Weight approx. 0.2 kg

With threaded pin Z2N0643W



WALL MOUNTING BRACKET

For direct wall fastening of lamps, with 4 mounting holes

Material Aluminium, white coated

Fixture entry Ø 18 mm

Weight approx. 0.2 kg

With threaded pin Z2N0617A

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.provita.nt-rt.ru || pia@nt-rt.ru