

ES

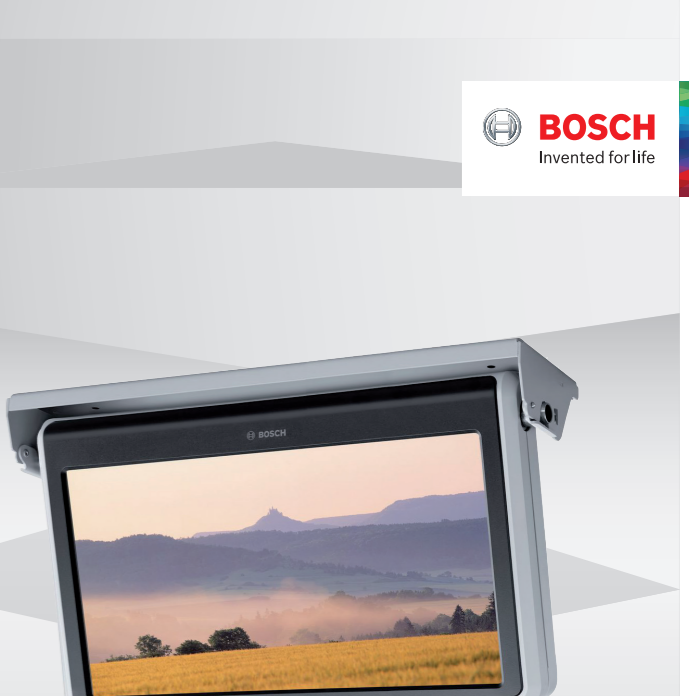
IT

EN

DE



Invented for life



Product information

19'' LED FlipDown Monitor Neoplan

7 620 310 069

ES

IT

FR

RU

PL

SV

CZ

DK

SK

SL

NL

EL

RO

MK

SQ

BS

HR

RU

NO

PT

RO

ES

SK

CE

ES

IT

FR

RU

PL

SV

CZ

DK

SK

SL

NL

EL

RO

MK

SQ

BS

HR

RU

NO

PT

RO

ES

SK

CE

ES

IT

FR

RU

PL

SV

CZ

DK

SK

SL

NL

EL

RO

MK

SQ

BS

HR

RU

NO

PT

RO

ES

SK

CE

ES

IT

FR

RU

PL

SV

CZ

DK

SK

SL

NL

EL

RO

MK

SQ

BS

HR

RU

NO

PT

RO

ES

SK

CE

ES

IT

FR

RU

PL

SV

CZ

DK

SK

SL

NL

EL

RO

MK

SQ

BS

HR

RU

NO

PT

RO

ES

SK

CE

ES

IT

FR

RU

PL

SV

CZ

DK

SK

SL

NL

EL

RO

MK

SQ

BS

HR

RU

NO

PT

RO

ES

SK

CE

ES

IT

FR

RU

PL

SV

CZ

DK

SK

SL

NL

EL

RO

MK

SQ

BS

HR

RU

NO

PT

RO

ES

SK

CE

ES

IT

FR

RU

PL

SV

CZ

DK

SK

SL

NL

EL

RO

MK

SQ

BS

HR

RU

NO

PT

RO

ES

SK

CE

ES

IT

FR

RU

PL

SV

CZ

DK

SK

SL

NL

EL

RO

MK

SQ

BS

HR

RU

NO

PT

RO

ES

SK

CE

ES

SR 19" LED FlipDown Monitor Neoplan je motorizovani preklopni monitor. Mehanika preklapanja kojom se upravlja putem procesora smještena je unutar monitora.

Robert Bosch Car Multimedia GmbH ovim izjavljuje da je proizvod 19" LCD FlipDown Neoplan u skladu s Direktivom 1999/5/EZ i/ili 2014/53/EU. Ceo tekst EU izjave o usaglašenosti dostupan je na dole navedenoj internet adresi.

Bezbednosne napomene u vezi s uređajem možete naći u uputstvu za upotrebu uređaja. Uputstvo za upotrebu i izjavu o usaglašenosti uređaja možete preuzeti na internetu na www.bosch-professional-systems.com.

TECHNICAL DATA

Power supply	12 V / 24 V
Current consumption of swivel unit 12 V: In operation Max. Standby current	Approx. 0.6 A Approx. 1 A Approx. 10 mA
24 V: In operation Max. Standby current	Approx. 0.5 A Approx. 0.9 A Approx. 11 mA
Current consumption in video mode 12 V: In operation Standby current (backlight off)	Approx. 2.0 A Approx. 570 mA
24 V: In operation Standby current (backlight off)	Approx. 1.0 A Approx. 300 mA
Diagonal display size	Approx. 48 cm
Aspect ratio	16:10
Viewing angle (H/V)	±85°/±80°
Resolution at 60 Hz	1440 x 900 pixels
Display brightness	250 cd/m ²
Contrast	1000:1
System	PAL, NTSC, Secam
Operating temperature	0 °C to +50 °C
Storage temperature	-20 °C to +60 °C
Dimensions (W x H x D)	489 x 347 x 74 mm
Weight	Approx. 7.0 kg
Certification	FCC, CE, RoHS, MVSS 302, UN ECE R10
Tested acc. to	UN ECE R118

