114382000-00807959





((🚥

Work equipmentAdjustable electronic ballast, digital DALIConnected load220 - 240 V; 50 Hz; 60 HzPower consumptionca. 26 WStandbyca. 0, 15 WPower factorenv. 0,98Luminous fluxapprox. 2.750 ImLuminous efficiency "approx. 105 Im/WLight type/-colorCold whiteColour temperaturapprox. 4.000 KColor rendering indexCRI ≥ 80Light distributionDirect: approx. 100 %Chromaticity tolerance LED< 3.000 cd/m²Glare controlPrism apertureLuminance (L65)≤ 19System of protection/ClassIP 40:1TechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA): ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LED< 1,3 kg; 9,6 kgDimensions (dimensional drawi)L=2244mmPackaging dimensionalca. 2,410 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting: Through-wired, up to 18 monone mains or the individual modules without tools; rouchDim of the individual modules without tools; rouchDim	Light source	LED
Power consumptionca. 26 WStandbyca. 0, 15 WPower factorenv. 0,98Luminous fluxapprox. 2,750 lmLuminous efficiency "approx. 105 lm/WLight type/-colorCold whiteColour temperaturapprox. 4,000 KColor rendering indexCRI ≥ 80Light distributionDirect; approx. 100 %Chromaticity tolerance LED< 3 SDCMGlare controlPrism apertureLuminance (L65)≤ 3,000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; ITechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCelling mountedLife expectancy LED±90850 50.000hEAN4013330077846Weight without/incl. packagingca. 2, 3kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2, 410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency; lighting; Through-wired, up to 18 mo one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Work equipment	Adjustable electronic ballast, digital DALI
Standbyca. 0,15 WPower factorenv. 0,98Luminous fluxapprox. 2.750 lmLight type/-colorCold whiteColour temperaturapprox. 4.000 KColor rendering indexCRI ≥ 80Light typt/stributionDirect; approx. 100 %Chromaticity tolerance LED< 3 SDCMGlare controlPrism apertureLuminous (L65)≤ 3.000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; ITechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LED±90850 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2,410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALL Load 1x; Suitable as emergency lighting; Through-wired, up to 18m on one mains connectori, witchoul tools; TouchDIM	Connected load	220 - 240 V; 50 Hz; 60 Hz
Power factorenv. 0,98Luminous fluxapprox. 2.750 lmLuminous efficiency "approx. 105 lm/WLight type/-colorCold whiteColour temperaturapprox. 4.000 KColor rendering indexCRI ≥ 80Light distributionDirect; approx. 100 %Chromaticity tolerance LED< 3 SDCMGlare controlPrism apertureLuminance (L65)≤ 3.000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; lTechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignnounted versionFasteningLeiling mountedLife expectancy LED190850 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 120 mmSpecial featuresFlicker-free; DALL Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains or the individual modules without tools; TouchDIM	Power consumption	ca. 26 W
Luminous fluxapprox. 2.750 lmLuminous efficiency "approx. 105 lm/WLight type/-colorCold whiteColour temperaturapprox. 4.000 KColor rendering indexCRI ≥ 80Light distributionDirect; approx. 100 %Chromaticity tolerance LED<3 SDCMGlare controlPrism apertureLuminance (L65)≤3.000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; lTechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALL Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connectionof the individual modules without tools; TouchDIM	Standby	ca. 0,15 W
Luminous efficiency "approx. 105 lm/WLight type/-colorCold whiteColour temperaturapprox. 4.000 KColor rendering indexCRI ≥ 80Light distributionDirect; approx. 100 %Chromaticity tolerance LED< 3 SDCMGlare controlPrism apertureLuminance (L65)≤ 3.000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; ITechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningLight source Acrylic (PMMA); ClearLife expectancy LEDL90850 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawig)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains ornection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Power factor	env. 0,98
Light type/-colorCold whiteColour temperaturapprox. 4.000 KColor rendering indexCRI ≥ 80Light distributionDirect; approx. 100 %Chromaticity tolerance LED< 3 SDCMGlare controlPrism apertureLuminance (L65)≤ 3.000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; ITechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90850 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALL Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Luminous flux	approx. 2.750 lm
Colour temperaturapprox. 4.000 KColor rendering indexCRI ≥ 80Light distributionDirect; approx. 100 %Chromaticity tolerance LED< 3 SDCMGlare controlPrism apertureLuminance (L65)≤ 3.000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; 1TechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Luminous efficiency ¹⁾	approx. 105 lm/W
Color rendering indexCR ≥ 80Light distributionDirect; approx. 100 %Chromaticity tolerance LED< 3 SDCMGlare controlPrism apertureLuminance (L65)≤ 3.000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; ITechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90850 50.000hEAN4013330077846Weight without/incl. packagingca. 2,410 mm; 190 mm; 120 mmPackaging dimensionsCa. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Light type/-color	Cold white
Light distributionDirect; approx. 100 %Chromaticity tolerance LED< 3 SDCMGlare controlPrism apertureLuminance (L65)≤ 3.000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; 1TechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90850 50.000hEAN4013330077846Weight without/incl. packagingca. 2.410 mm; 190 mm; 120 mmPackaging dimensionsCa. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Colour temperatur	арргох. 4.000 К
Chromaticity tolerance LED< 3 SDCM	Color rendering index	CRI ≥ 80
Glare controlPrism apertureLuminance (L65)≤ 3.000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; 1TechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90850 50.000hEAN4013330077846Weight without/incl. packagingca. 2,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Light distribution	Direct; approx. 100 %
Luminance (L65)≤ 3.000 cd/m²UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; 1TechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Chromaticity tolerance LED	< 3 SDCM
UGR class (4H 8H; EN 12464-1)≤ 19System of protection/ClassIP 40; 1TechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90850 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsCa. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Glare control	Prism aperture
System of protection/ClassIP 40; ITechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Luminance (L65)	$\leq 3.000 \text{ cd/m}^2$
TechnologyContinuously dimmableOperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	UGR class (4H 8H; EN 12464-1)	≤ 19
OperationExternalHousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsCa. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	System of protection/Class	IP 40; I
HousingSectional aluminium; SilverLight source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Technology	Continuously dimmable
Light source coverAcrylic (PMMA); ClearMains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Operation	External
Mains leadConnector; Middle luminaireDesignmounted versionFasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Housing	Sectional aluminium; Silver
Designmounted versionFasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Light source cover	Acrylic (PMMA); Clear
FasteningCeiling mountedLife expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Mains lead	Connector; Middle luminaire
Life expectancy LEDL90B50 50.000hEAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Design	mounted version
EAN4013330077846Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Fastening	Ceiling mounted
Weight without/incl. packagingca. 7,3 kg; 9,6 kgDimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Life expectancy LED	L90B50 50.000h
Dimensions (dimensional drawing)L=2244mmPackaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	EAN	4013330077846
Packaging dimensionsca. 2.410 mm; 190 mm; 120 mmSpecial featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Weight without/incl. packaging	ca. 7,3 kg; 9,6 kg
Special featuresFlicker-free; DALI Load 1x; Suitable as emergency lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Dimensions (dimensional drawing)	L=2244mm
lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM	Packaging dimensions	ca. 2.410 mm; 190 mm; 120 mm
	Special features	lighting; Through-wired, up to 18 m on one mains connection; Mechanical and electrical connection of the individual modules without tools; TouchDIM

For luminaires with separate control gear, the luminous efficacy refers to the luminaire head without control g

1)