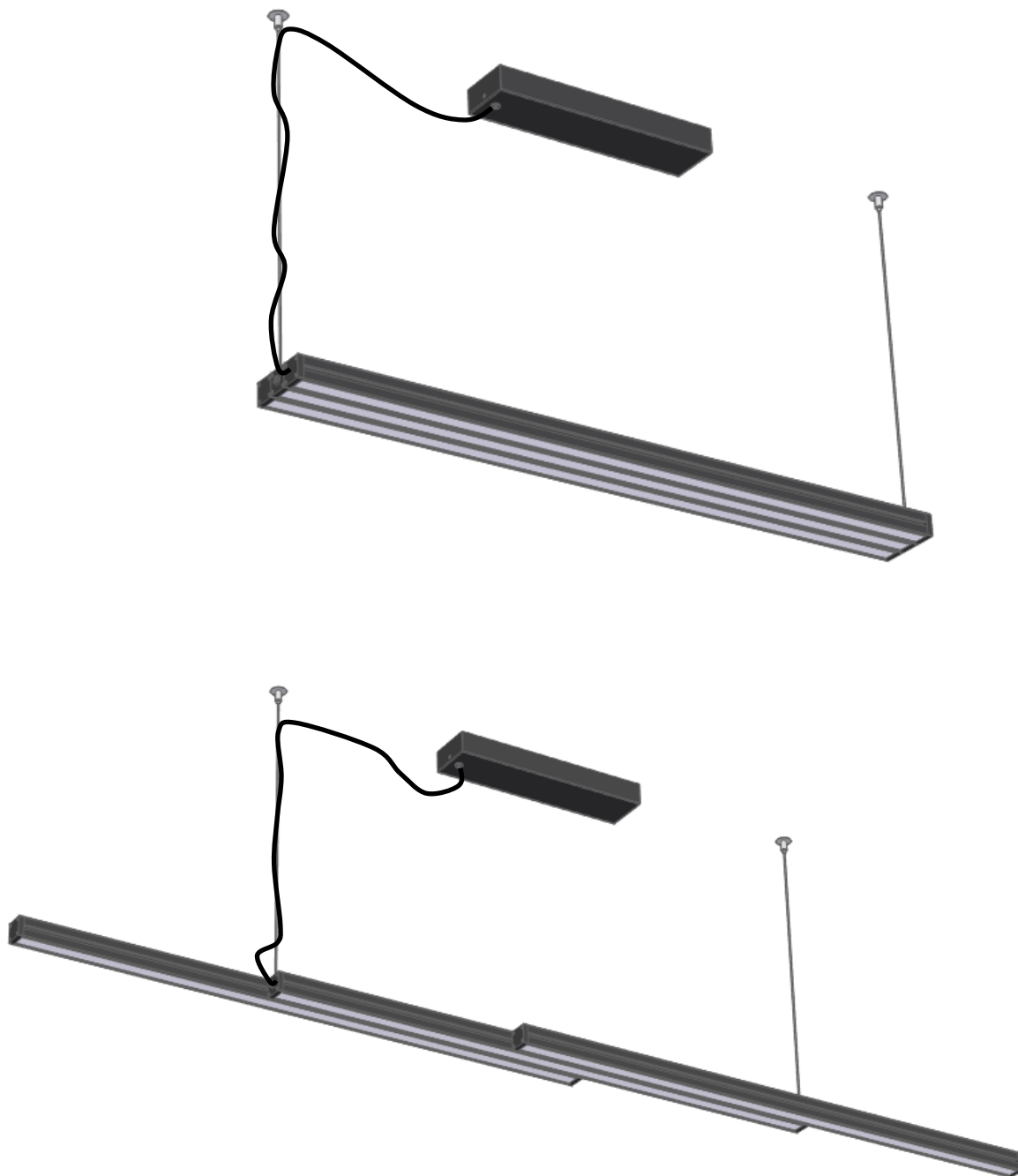


CE  110~277V - 50~60Hz IP40

24/06/2020 - Rev01 - LC

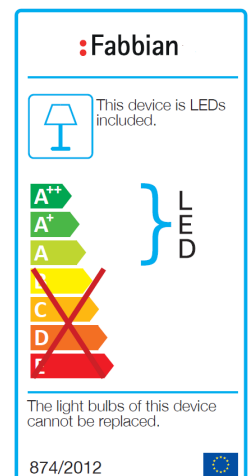
## LIGHTGLIDE F57A0x02



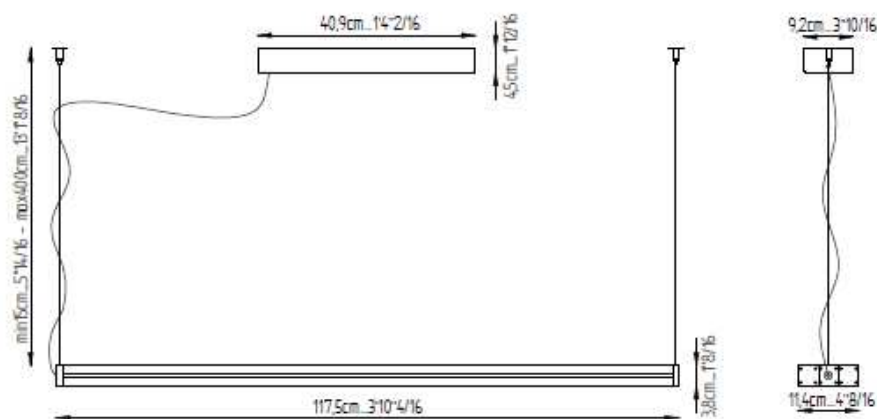
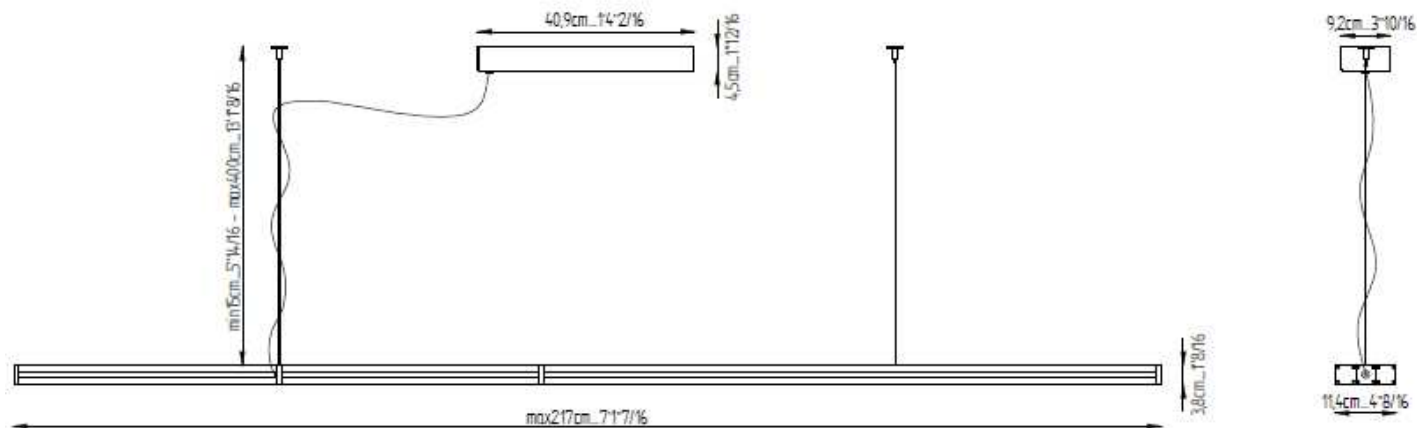
CE 110~277V - 50~60Hz IP40

POTENZA ASSORBITA POWER CONSUMPTION	149W
ALIMENTAZIONE SUPPLY VOLTAGE	110~277V - 50~60Hz
COLLEGAMENTO CONNECTION	In Parallelo Parallel connection
DIMMERABILITA' CONTROLLER	ON OFF
NR E TIPO LED NR AND TYPE OF LED	Mid power LED matrix
DURATA MEDIA LED AVERAGE LED LIFE	50'000 ore L80B10 50'000 hours L80B10
CCT CCT	3000K, 4000K
CRI CRI	85min
ANGOLO EMISSIONE OTTICA LIGHT OPTICAL BEAM	Diffuso - UGR<19 Diffused - UGR<19
FLUSSO SORGENTE SOURCE FLUX	18754lm @4000K (6251lm UP—12503lm DOWN)
FLUSSO NETTO APPARECCHIO NET FLUX	13128lm 4000K (4251lm UP— 8877lm DOWN)
DIMENSIONI DIMENSIONS	1175x114x38mm
SELEZIONE BINNING	3 McAdam Step

PESO NETTO NET WEIGHT	7,7Kg - 17lb
FISSAGGIO MOUNTING	A soffitto con rosone Ceiling with canopy
MATERIALE CORPO BODY MATERIAL	Alluminio anodizzato nero Black anodized aluminium
MATERIALE SCHERMO SCREEN MATERIAL	PMMA opale e prismaticizzato Opal and prismatic PMMA
FINITURE FINISHING	Anodizzato nero Black anodized
TEMPERATURA DI STOCCAGGIO STOCK TEMPERATURE	-10~45°C 14~113°F
TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-10~45°C 14~113°F
GRADO IP IP GRADE	IP40
TEMPERATURE SCHERMO SCREEN TEMPERATURE	Max 40°C (Ta 25°C) Max 104°F (Ta 77°F)
CLASSE ISOLAMENTO INSULATION CLASS	1
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	Rischio 1 EN62471:2006 Risk group 1 EN62471:2006



CE  110~277V - 50~60Hz IP40



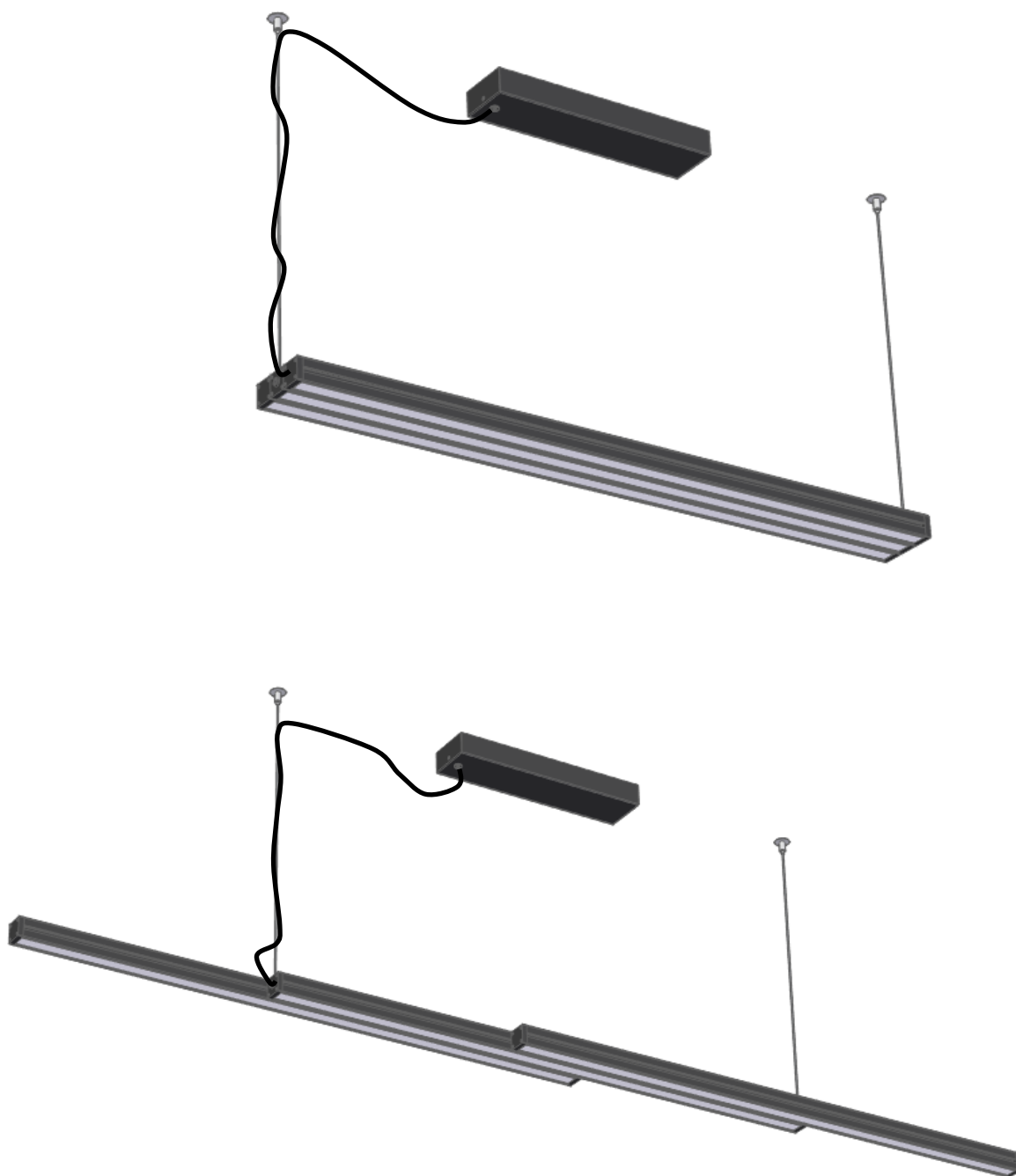


110~277V - 50~60Hz IP40



24/06/2020 - Rev01 - LC

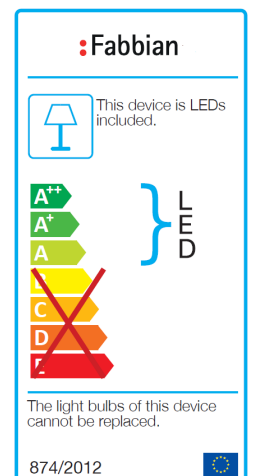
## LIGHTGLIDE F57A1x02



CE 110~277V - 50~60Hz IP40

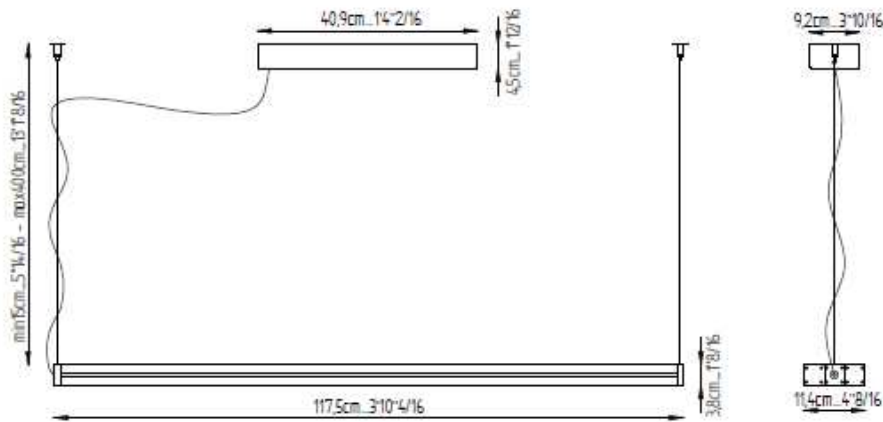
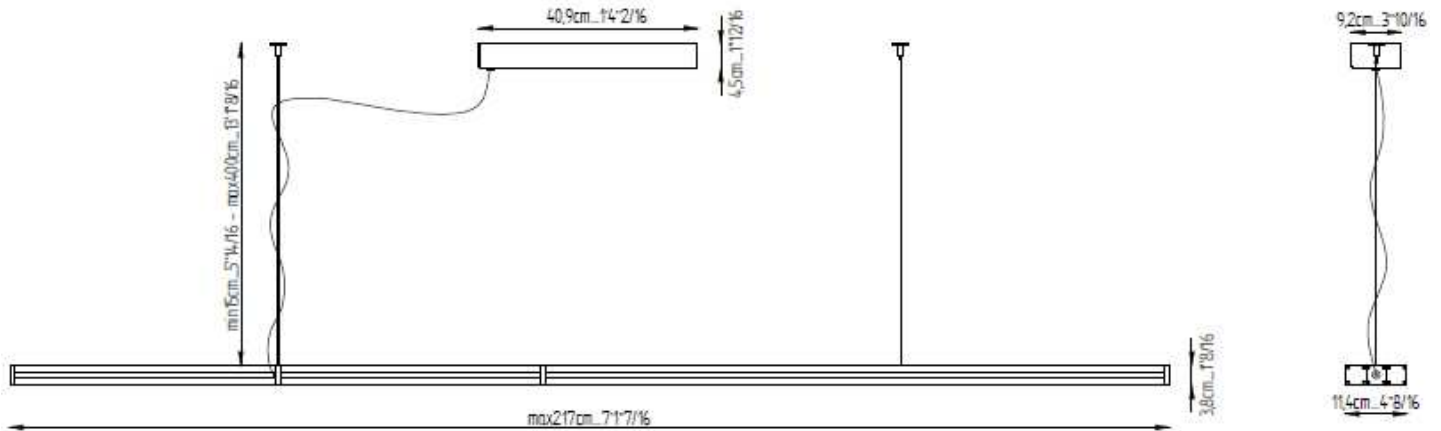
POTENZA ASSORBITA POWER CONSUMPTION	149W
ALIMENTAZIONE SUPPLY VOLTAGE	110~277V - 50~60Hz
COLLEGAMENTO CONNECTION	In Parallelo Parallel connection
DIMMERABILITA' CONTROLLER	1-10V, Push dim, UP AND DOWN INDEPENDENT
NR E TIPO LED NR AND TYPE OF LED	Mid power LED matrix
DURATA MEDIA LED AVERAGE LED LIFE	50'000 ore L80B10 50'000 hours L80B10
CCT CCT	3000K, 4000K
CRI CRI	85min
ANGOLO EMISSIONE OTTICA LIGHT OPTICAL BEAM	Diffuso UGR<19 Diffused UGR<19
FLUSSO SORGENTE SOURCE FLUX	23846lm [4000K] 11923lm UP—11923lm DOWN
FLUSSO NETTO APPARECCHIO NET FLUX	17703m [4000K] 8051lm UP— 9652lm DOWN
DIMENSIONI DIMENSIONS	1175x114x38mm
SELEZIONE BINNING	3 McAdam Step

PESO NETTO NET WEIGHT	7,7Kg - 17lb
FISSAGGIO MOUNTING	A soffitto con rosone Ceiling with canopy
MATERIALE CORPO BODY MATERIAL	Alluminio anodizzato nero Black anodized aluminium
MATERIALE SCHERMO SCREEN MATERIAL	PMMA opale e prismaticizzato Opal and prismatic PMMA
FINITURE FINISHING	Anodizzato nero Black anodized
TEMPERATURA DI STOCCAGGIO STOCK TEMPERATURE	-10~45°C 14~113°F
TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-10~45°C 14~113°F
GRADO IP IP GRADE	IP40
TEMPERATURE SCHERMO SCREEN TEMPERATURE	Max 40°C (Ta 25°C) Max 104°F (Ta 77°F)
CLASSE ISOLAMENTO INSULATION CLASS	1
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	Rischio 1 EN62471:2006 Risk group 1 EN62471:2006





 110~277V - 50~60Hz IP40
 

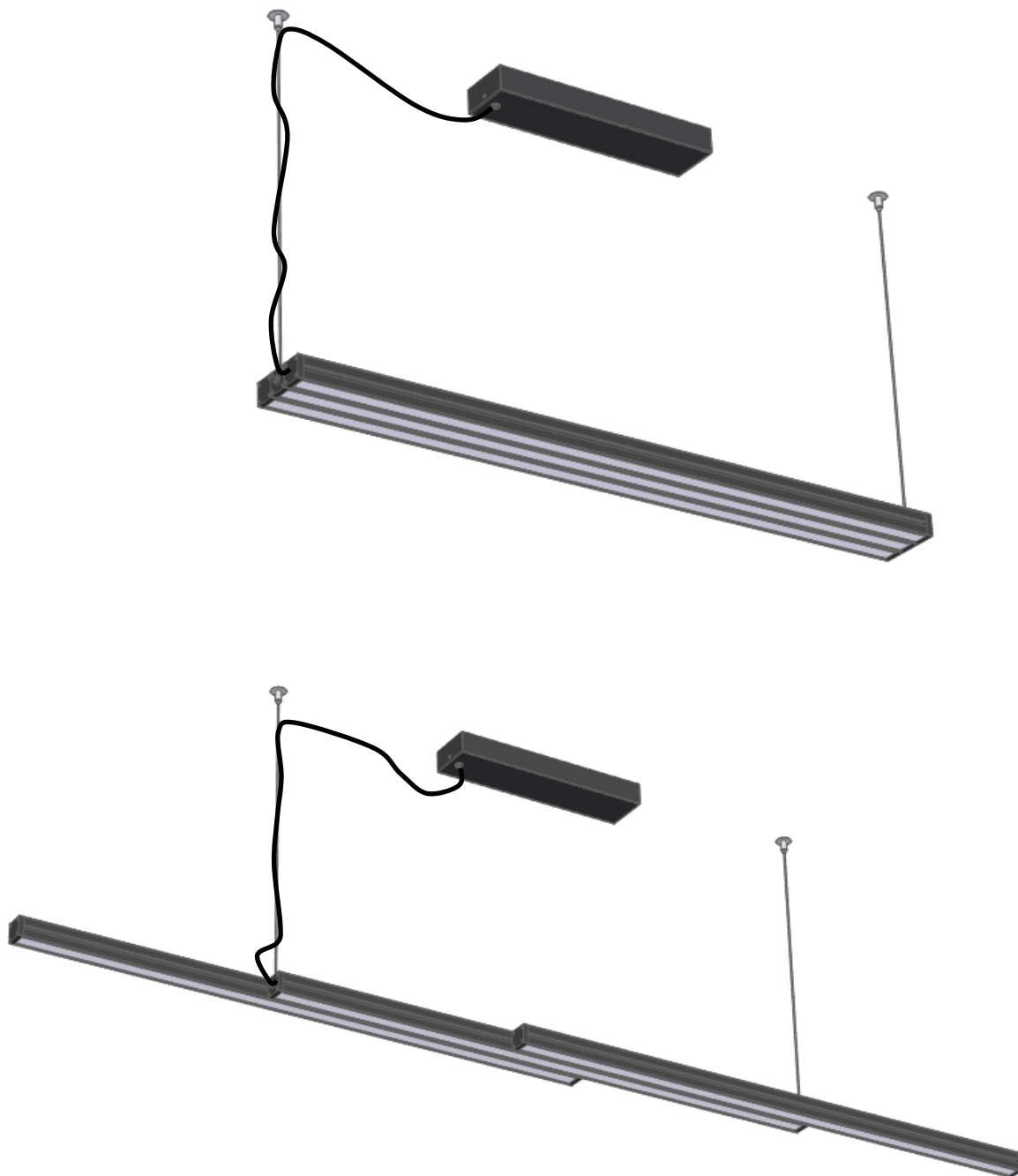


220~240V - 50~60Hz IP40



24/06/2020 - Rev01 - LC

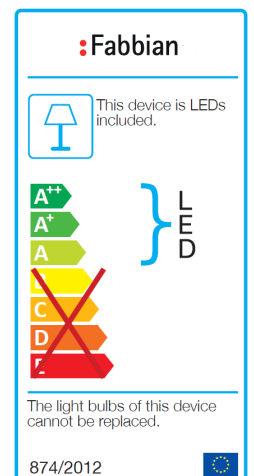
## LIGHTGLIDE F57A2x02




**220~240V - 50~60Hz IP40**

POTENZA ASSORBITA POWER CONSUMPTION	149W
ALIMENTAZIONE SUPPLY VOLTAGE	220~240V - 50~60Hz
COLLEGAMENTO CONNECTION	In Parallelo Parallel connection
DIMMERABILITA' CONTROLLER	1-10V, Push dim, DALI UP AND DOWN INDEPENDENT
NR E TIPO LED NR AND TYPE OF LED	Mid power LED matrix
DURATA MEDIA LED AVERAGE LED LIFE	50'000 ore L80B10 50'000 hours L80B10
CCT CCT	3000K, 4000K
CRI CRI	85min
ANGOLO EMISSIONE OTTICA LIGHT OPTICAL BEAM	Diffuso UGR<19 Diffused UGR<19
FLUSSO SORGENTE SOURCE FLUX	23846lm [4000K] 11923lm UP—11923lm DOWN
FLUSSO NETTO APPARECCHIO NET FLUX	17703m [4000K] 8051lm UP— 9652lm DOWN
DIMENSIONI DIMENSIONS	1175x114x38mm
SELEZIONE BINNING	3 McAdam Step

PESO NETTO NET WEIGHT	7,7Kg - 17lb
FISSAGGIO MOUNTING	A soffitto con rosone Ceiling with canopy
MATERIALE CORPO BODY MATERIAL	Alluminio anodizzato nero Black anodized aluminium
MATERIALE SCHERMO SCREEN MATERIAL	PMMA opale e prismaticizzato Opal and prismatic PMMA
FINITURE FINISHING	Anodizzato nero Black anodized
TEMPERATURA DI STOCCAGGIO STOCK TEMPERATURE	-10~45°C 14~113°F
TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-10~45°C 14~113°F
GRADO IP IP GRADE	IP40
TEMPERATURE SCHERMO SCREEN TEMPERATURE	Max 40°C (Ta 25°C) Max 104°F (Ta 77°F)
CLASSE ISOLAMENTO INSULATION CLASS	1
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	Rischio 1 EN62471:2006 Risk group 1 EN62471:2006







 220~240V - 50~60Hz IP40
 



