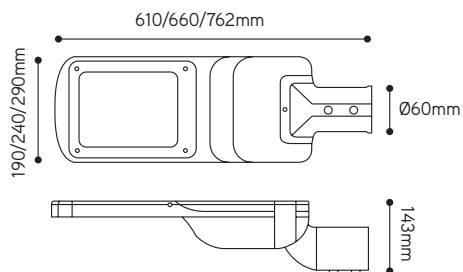


NL

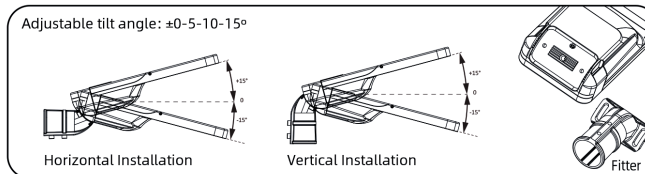
## INSTALLATIE INTEGRA STREETLIGHT



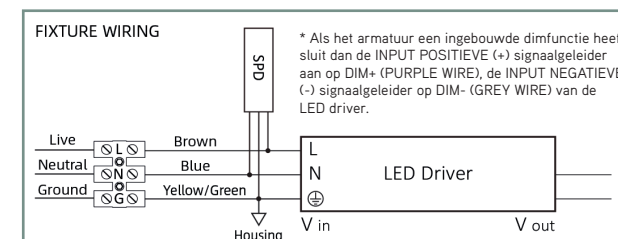
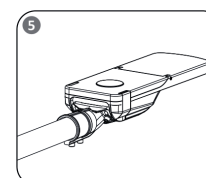
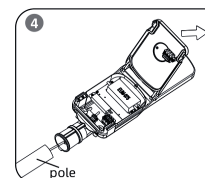
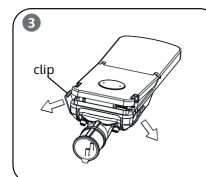
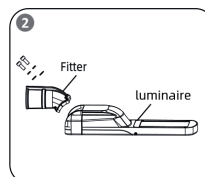
Versie	Normaal wattage W	Afmetingen mm	Gewicht kg	Verpakking aantal	EPA m <sup>2</sup>
KLEIN	20/40/60/80	610x190x143	4.6 (+/- 0.1)	1	0.139
MEDIUM	80/100/120/150	660x240x143	5.7 (+/- 0.1)	1	0.190
GROOT	150/180/200/240	762x290x143	8.0 (+/- 0.1)	1	0.265



Spanning	AC 100-240V / 277V
Beschermingsklasse	Klasse I (Standaard) / Klasse II
Power factor	>0.95
Gebruikstemperatuur	-40°C ~ +50°C
Optiek	Type II, Type III
Behuizing	Gegoten aluminium onder hoge druk
Behuizing kleur	Grijs (Standaard) / Overige (beschikbaar op aanvraag)
Montage	Zij-ingang of verticale paalmontage
Max. gemonteerde hoogte	15m

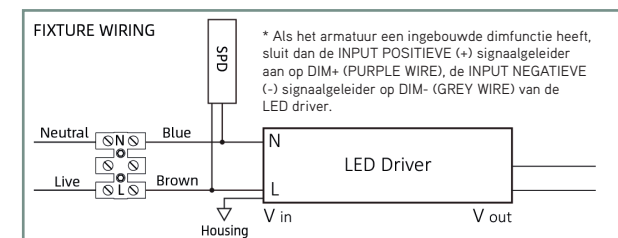


1. Open de verpakking en controleer het product. Neem in geval van schade contact met ons op.



### Class I

De ingangskabel moet minstens H05RN-F 3x1.0mm<sup>2</sup>(SJTW 18AWG) of buitenkabel met rubberen mantel (niet meegeleverd). De kabel moet een minimale doorsnede hebben van 1.0mm<sup>2</sup> (18AWG).



### Class II

De ingangskabel moet minstens H05RN-F 2x1.0mm<sup>2</sup>(SJTW 18AWG) of buitenkabel met rubberen mantel (niet meegeleverd). De kabel moet een minimale doorsnede hebben van 1.0mm<sup>2</sup> (18AWG).



Installatie en onderhoud mogen alleen door professionals worden uitgevoerd. Zorg ervoor dat de paal sterk genoeg is en dat de schroeven goed vastzitten. De aarddraad moet goed zijn aangesloten. Controleer of de lamp werkt met de juiste ingangsspanning.

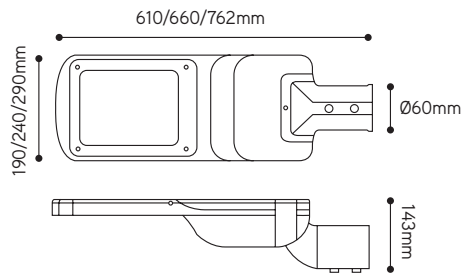
Sluit de stroom af voor onderhoud. Gebruik geen chemicaliën of bijtende schoonmaakmiddelen om het armatuur te reinigen. Als de externe flexibele kabel of het snoer van dit armatuur beschadigd is, mag deze uitsluitend worden vervangen door een gekwalificeerd persoon om gevaar te voorkomen.

## FR

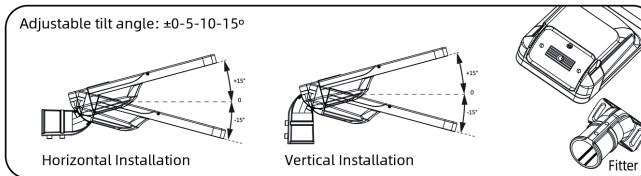
### INSTALLATIE INTEGRA STREETLIGHT



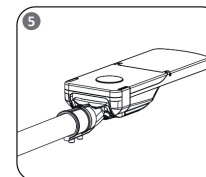
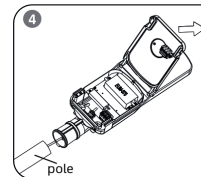
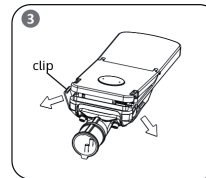
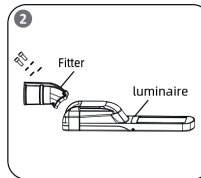
Version	Normal wattage W	Fixture dimension mm	Fixture weight kg	Packing type units/ctn	EPA m <sup>2</sup>
SMALL	20/40/60/80	610x190x143	4.6 (+/- 0.1)	1	0.139
MEDIUM	80/100/120/150	660x240x143	5.7 (+/- 0.1)	1	0.190
LARGE	150/180/200/240	762x290x143	8.0 (+/- 0.1)	1	0.265



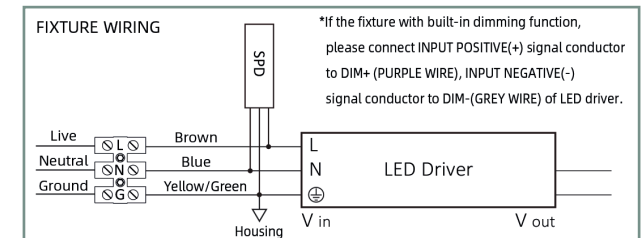
Voltage	AC 100-240V / 277V
Protection class	Class I (Default) / Class II
Power factor	>0.95
Operating temp	-40°C ~ +50°C
Optics	Type II, Type III
Housing	High pressure die-cast aluminium
Housing color	Gray (Default) / Others (available on request)
Mounting	Side entry or Vertical pole mounted
Max mounted height	15m



1. Open the package and check the product. In case of any damage, contact us.

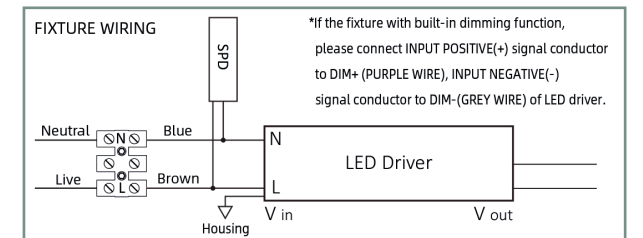


\* If the fixture with built-in dimming function, please connect INPUT POSITIVE (+) signal conductor to DIM+ (PURPLE WIRE), INPUT NEGATIVE (-) signal conductor to DIM- (GREY WIRE) of LED driver.



#### Class I

Input cable should be at least H05RN-F 3x1.0mm<sup>2</sup>(SJTW 18AWG) or outdoor grade cable with rubber sheathed (not supplied). The cable must have a minimum cross sectional area of 1.0mm<sup>2</sup> (18AWG).



#### Class II

Input cable should be at least H05RN-F 2x1.0mm<sup>2</sup>(SJTW 18AWG) or outdoor grade cable with rubber sheathed (not supplied). The cable must have a minimum cross sectional area of 1.0mm<sup>2</sup> (18AWG).



Installation and maintenance must be performed by professionals only. Please ensure the pole is strong enough and screws are tightened. The ground wire must be securely connected. Please make sure the lamp is working with correct input voltage.

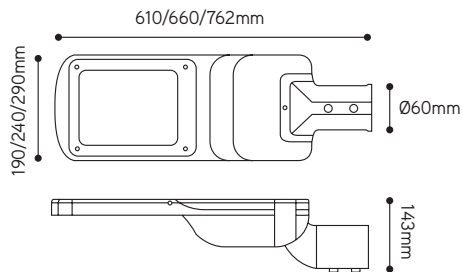
Cut off the power before maintenance. Do not use chemicals or corrosive cleaner to clean the fixture. If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by qualified person in order to avoid a hazard.

## ENG

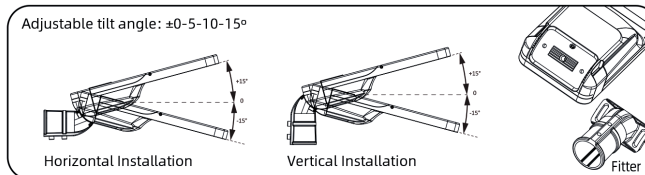
### INSTALLATION INTEGRA STREETLIGHT



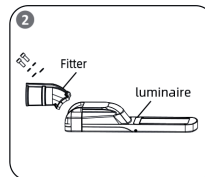
Version	Normal wattage W	Fixture dimension mm	Fixture weight kg	Packing type units/ctn	EPA m <sup>2</sup>
SMALL	20/40/60/80	610x190x143	4.6 (+/- 0.1)	1	0.139
MEDIUM	80/100/120/150	660x240x143	5.7 (+/- 0.1)	1	0.190
LARGE	150/180/200/240	762x290x143	8.0 (+/- 0.1)	1	0.265



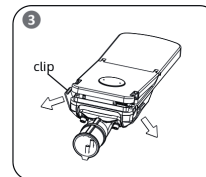
Voltage	AC 100-240V / 277V
Protection class	Class I (Default) / Class II
Power factor	>0.95
Operating temp	-40°C - +50°C
Optics	Type II, Type III
Housing	High pressure die-cast aluminium
Housing color	Gray (Default) / Others (available on request)
Mounting	Side entry or Vertical pole mounted
Max mounted height	15m



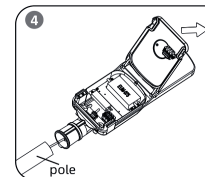
1. Open the package and check the product. In case of any damage, contact us.



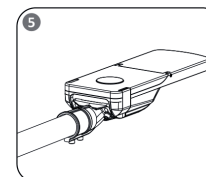
2. Fasten the filter onto street light with screws provided and adjust the filter in the desired tilt angle.



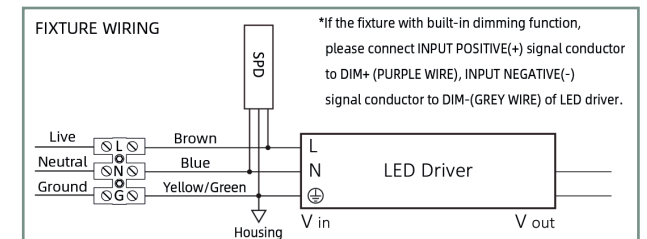
3. Open the clips and insert the pole and external power cord into the luminaire. Tighten the M16 connector.



4. Connect the cable to knife switch or terminal block. Be sure to connect the cable correctly. Brown-Live, Blue-Neutral, Yellow/Green-Ground. Fix the luminaire and pole by allen wrench.

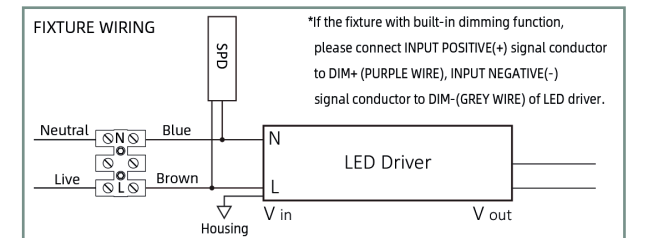


5. Close the cover and clips. Switch the voltage on and check to see that the streetlight works properly. Recommended torque: 17Nm +/- 1Nm.



#### Class I

Input cable should be at least H05RN-F 3x1.0mm<sup>2</sup>(SJTW 18AWG) or outdoor grade cable with rubber sheathed (not supplied). The cable must have a minimum cross sectional area of 1.0mm<sup>2</sup> (18AWG).



#### Class II

Input cable should be at least H05RN-F 2x1.0mm<sup>2</sup>(SJTW 18AWG) or outdoor grade cable with rubber sheathed (not supplied). The cable must have a minimum cross sectional area of 1.0mm<sup>2</sup> (18AWG).



Installation and maintenance must be performed by professionals only. Please ensure the pole is strong enough and screws are tightened. The ground wire must be securely connected. Please make sure the lamp is working with correct input voltage.

Cut off the power before maintenance. Do not use chemicals or corrosive cleaner to clean the fixture. If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by qualified person in order to avoid a hazard.