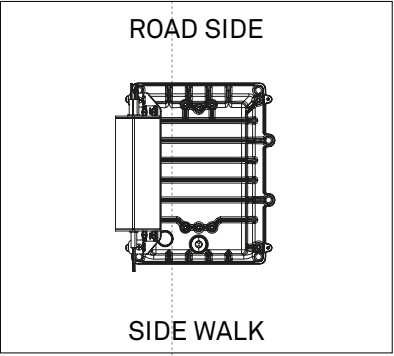
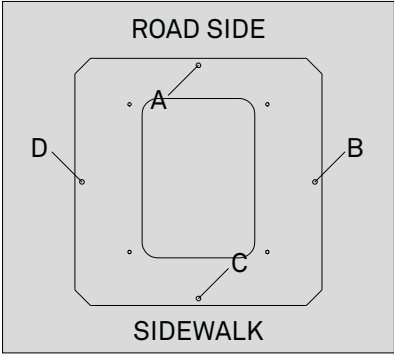


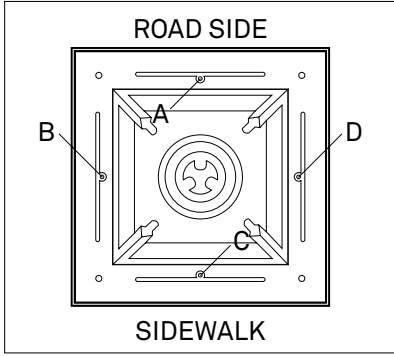
1



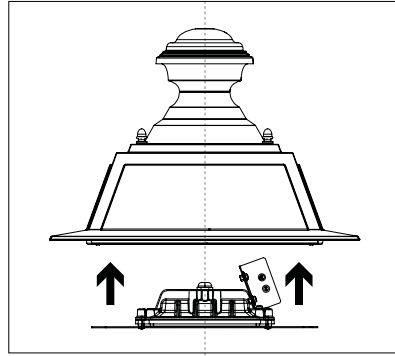
2



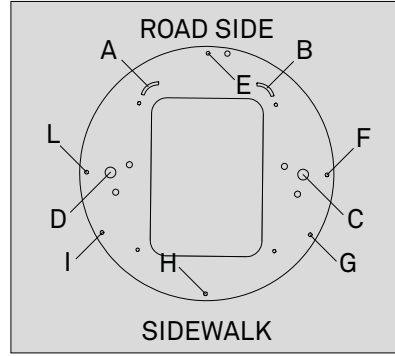
3



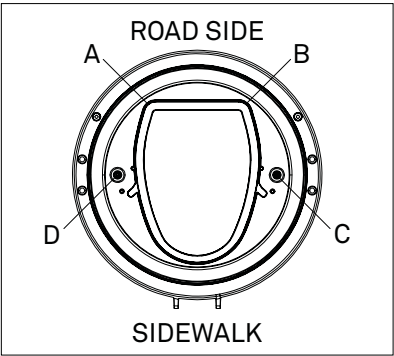
4



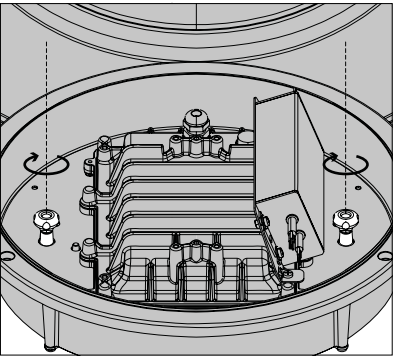
5



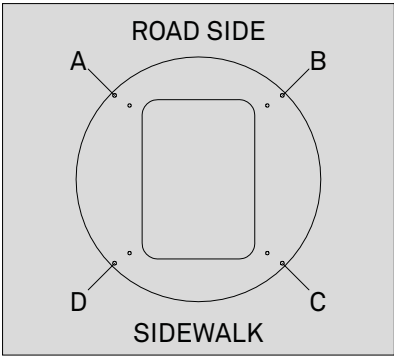
6



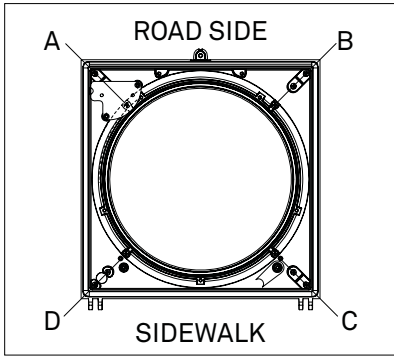
7



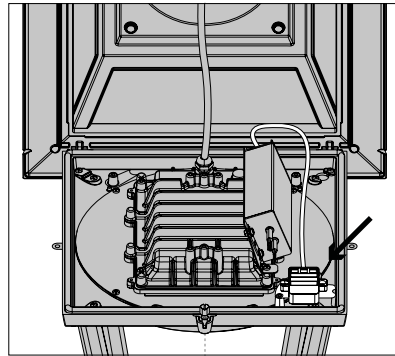
8



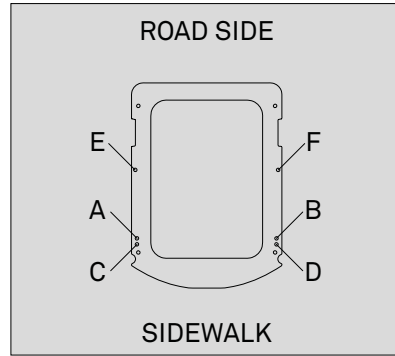
9



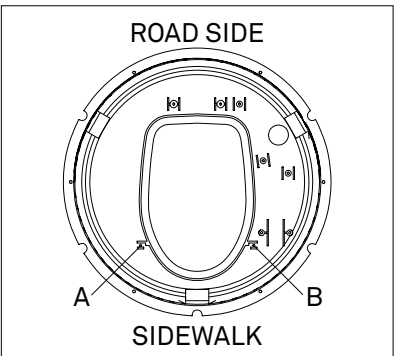
10



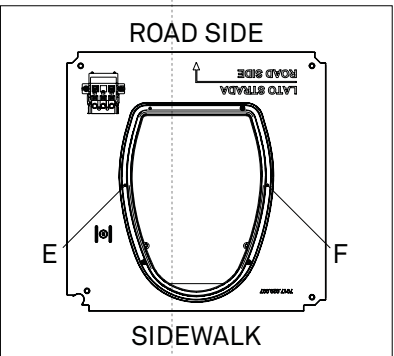
11



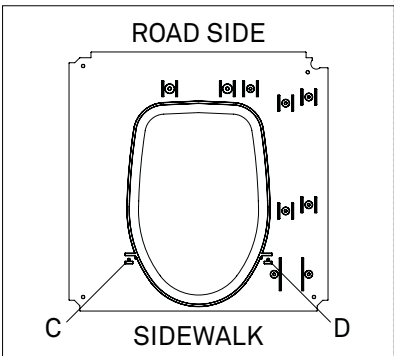
12



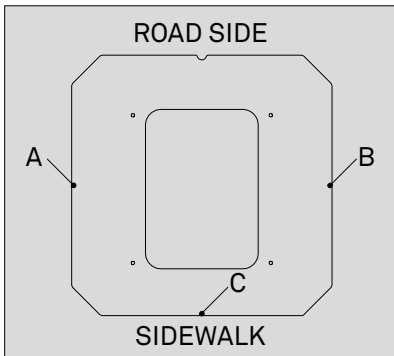
13



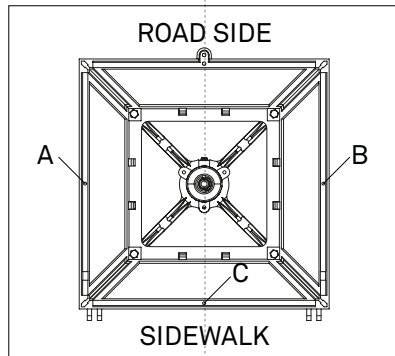
14



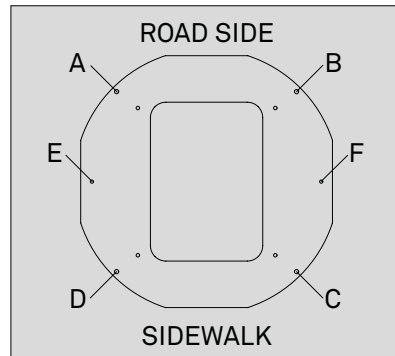
15



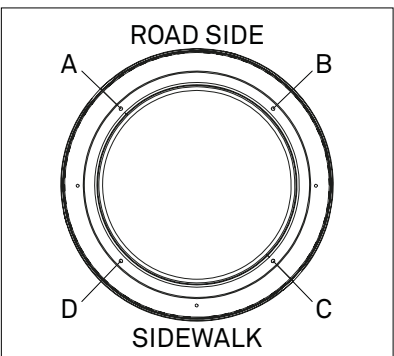
16



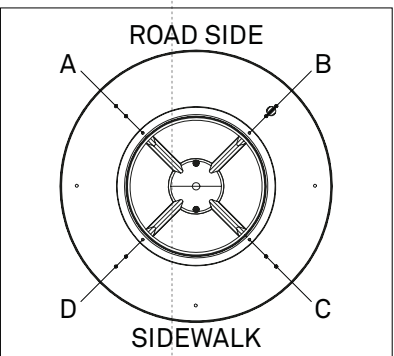
17



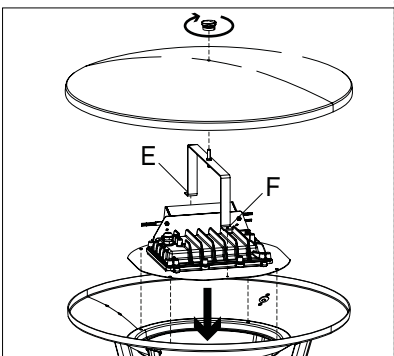
18



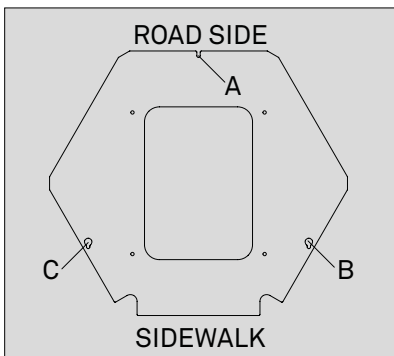
19



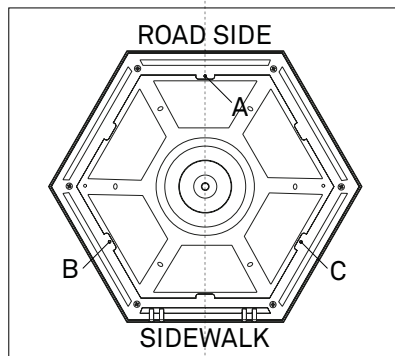
20



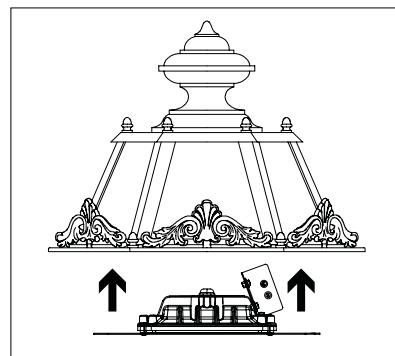
21



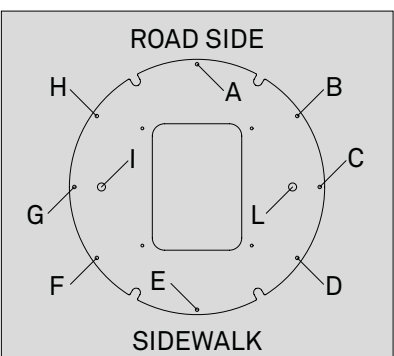
22



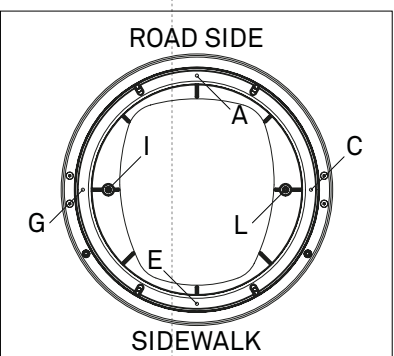
23



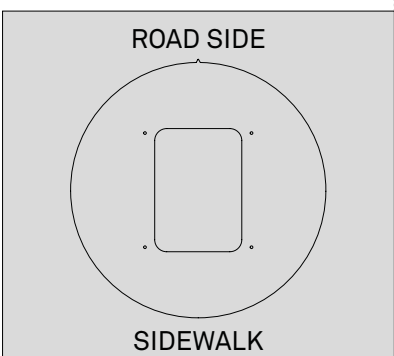
24



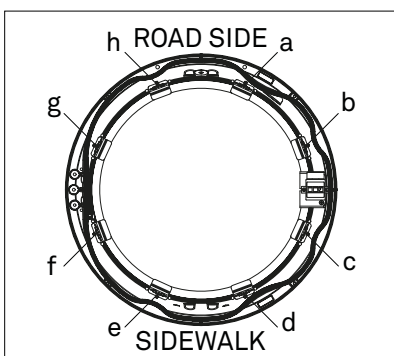
25



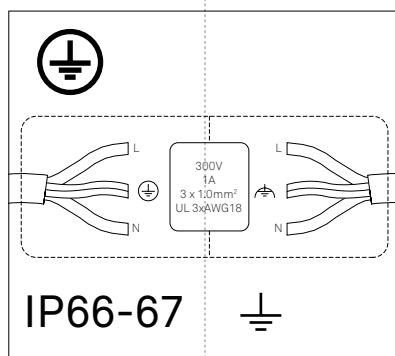
26



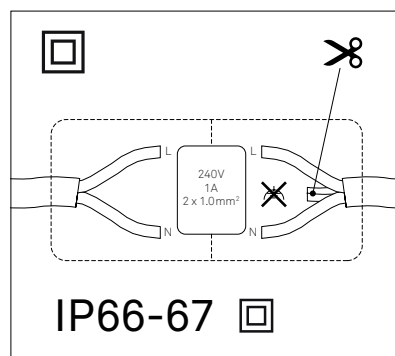
27



28



29



30

0006.153.001D

LIGHT 22 – LIGHT 32

0006.153D

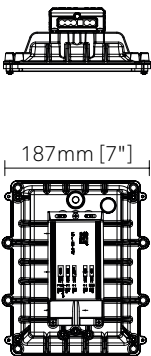
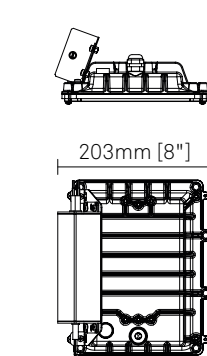
LIGHT 23 – LIGHT 24 – LIGHT 33  
LIGHT 34 – LIGHT 35 – LIGHT 37

Refitting kit

LED Performance

RNC20L 75W (CE, ENEC)

RNC20L 40W (CE, ENEC)



Superficie esposta al vento / Surface exposed to wind / Surfaces exposées au vent / Windangriffsfläche / Superficie expuesta al viento

Area laterale / Side area / Zone latérale / Seitlicher Bereich / Área lateral

Area frontale / Front area / Zone frontale / Bereich vorn / Área frontal

Area superiore / Top area / Zone supérieure / Oberer Bereich / Área superior

EPA

Peso / Weight / Poids / Gewicht / Peso 2,5kg [5.5lb]

d<sub>br</sub> 2,7m [8.8ft]

H min. 2,5m [8.2ft]

H max.

CONFORMITÀ  
COMPLIANCE  
CONFORMITÉ  
KONFORMITÄT  
CUMPLIMIENTO DE NORMAS



IT – Apparecchio per illuminazione stradale conforme alle norme riportate in tabella, con marchio di sicurezza ENEC15.

NOTE: Solo i prodotti riportanti il marchio ENEC devono essere considerati a marchio e sottoposti al controllo di produzione. Controllare sempre il marchio sul prodotto! Le caratteristiche elettriche specifiche sono riportate sull'etichetta dati posta sull'apparecchio.

EN – Street lighting appliance in compliance with the standards indicated in the table, with ENEC15 safety mark.

NOTE: Only those products bearing the ENEC mark should be considered to be listed and covered under follow-up service. Always look for the mark on the product! Specific electrical characteristics are indicated on the data label affixed to the appliance.

FR – Appareil pour éclairage routier conforme aux normes reportées dans le tableau, avec marquage de sécurité ENEC15.

NOTE: Seuls les produits comportant le marquage ENEC doivent être considérés comme marqués et soumis à un contrôle de production. Toujours contrôler le marquage sur le produit ! Les caractéristiques électriques spécifiques sont reportées sur l'étiquette de données apposée sur l'appareil.

DE – Die Vorrichtung zur Straßenbeleuchtung entspricht den in der Tabelle beschriebenen Normen mit dem Sicherheitszeichen ENEC15.

HINWEIS: Nur die Produkte mit dem ENEC-Zeichen dürfen als solche berücksichtigt werden und einer Produktionskontrolle unterzogen werden. Überprüfen Sie immer die Kennzeichnung auf dem Produkt! Die elektrischen Spezifikationen finden Sie auf dem Typenschild, das sich auf der Vorrichtung befindet.

ES – Aparato para iluminación vial conforme a las normas que figuran en la tabla, con marca de seguridad ENEC15.

NOTE: Solo los productos con el sello ENEC deben considerarse marcados y sometidos al control de producción. ¡Controlar siempre que el producto cuenta con la marca! Las características eléctricas específicas se recogen en la etiqueta de datos fijada al aparato.

LVD Directive 2014/35/EU Low Voltage Directive (LVD)

EN 60598-1 Luminaires - Part 1: General requirements and tests

EN 60598-2-3 Luminaires - Part 2-3: Particular requirements - Luminaires for road and street lighting

EMC Directive 2014/30/EC Electromagnetic Compatibility

EN 61547 Equipment for general lighting purposes - EMC immunity requirements

EN 55015 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

EN 61000-3-2 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)

EN 61000-3-3 Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection

ErP Directive 2009/125/CE Energy Related Product (ErP)

RoHS Directive 2011/65/EU Restriction of the use of certain hazardous substances (RoHS)

UL 1598 Luminaires