





Nova A



Nova B

LIGHT 34



Key Advantages

- Round luminaire for outdoor installation on wall.

Installation: Luminaire is supplied with plastic outer installation box for easy mounting.
The body is protected by a special

antioxidizing treatment for a higher resistance against aggressive agents. Salt spray test being applied to ensure stability of finishing. - The heat generated by the light source is

dissipated by means of a passive cooling system.

- The luminaire is equipped with a piece of cable for mains to provide easy-to-make connection.

Corrosion resistant die cast aluminium alloy.Weatherproof and durable silicone rubber

- gasket.
- Ultraviolet stabilized polyester powder coat in black, dark gray, light gray and white finish.
- Convenient to be used with SMD led.

- Double layer polyester powder paint resistant to corrosion and salt spray fog.

- High colour consistency: <3 SDCM

Nova A

Product Data Sheet

LIGHT 34

In-ground Luminaires Series



- Ultraviolet stabilized polyester powder coat

in black, dark gray, light gray and white finish. - Convenient to be used with SMD led.

Double layer polyester powder paint resistant

to corrosion and salt spray fog.

- High colour consistency: <3 SDCM

Nova A / LGT.40.104

Code Kod		LGT.40.104.01
System Power Sistem Gücü		4W
Lumen Output from Fixture Armatür Çıkış Lümeni CRI>80	2700K	497
	3000K	507
	3500K	517
	4000K	528
	6000K	539







Nova B

Product Data Sheet

LIGHT 34

In-ground Luminaires Series



- Convenient to be used with SMD led.Double layer polyester powder paint resistant
- to corrosion and salt spray fog.
- High colour consistency: <3 SDCM

Nova B / LGT.40.104

Code System Power		LGT.40.104.02 4W
3000K	507	
3500K	517	
4000K	528	
6000K	539	

Nova C

Product Data Sheet

LIGHT 34

In-ground Luminaires Series



in black, dark gray, light gray and white finish.

- Convenient to be used with SMD led.

- Double layer polyester powder paint resistant

to corrosion and salt spray fog.

- High colour consistency: <3 SDCM

Nova C / LGT.40.104

Code System Power		LGT.40.104.03 4W
3000K	507	
3500K	517	
4000K	528	
6000K	539	