



Lighting up your outdoors
Brightening your nights



Catalog

Version 5.5



DAKO

Table of Content

About Us

06

Wall Lights

08

W-1TC (Polymer) / (Aluminium)

10

W-1TH (Iron)

12

W-1JC (Polymer) / (Aluminium)

14

W-1JH (Iron)

16

W-1KC (Polymer) / (Aluminium)

18

W-1KH (Iron)

20

Post Lights

22

P-1TC (Polymer) / (Aluminium)

24

P-1TH (Iron)

26

P-1JC (Polymer) / (Aluminium)

28

P-1JH (Iron)

30

P-2JC (Polymer) / (Aluminium)

32

P-2JH (Iron)

34

P-3JC (Polymer) / (Aluminium)

36

P-3JH (Iron)

38

Pier Lights

40

D-1TC (Polymer) / (Aluminium)

42

D-1TH (Iron)

44

Pendant Lights

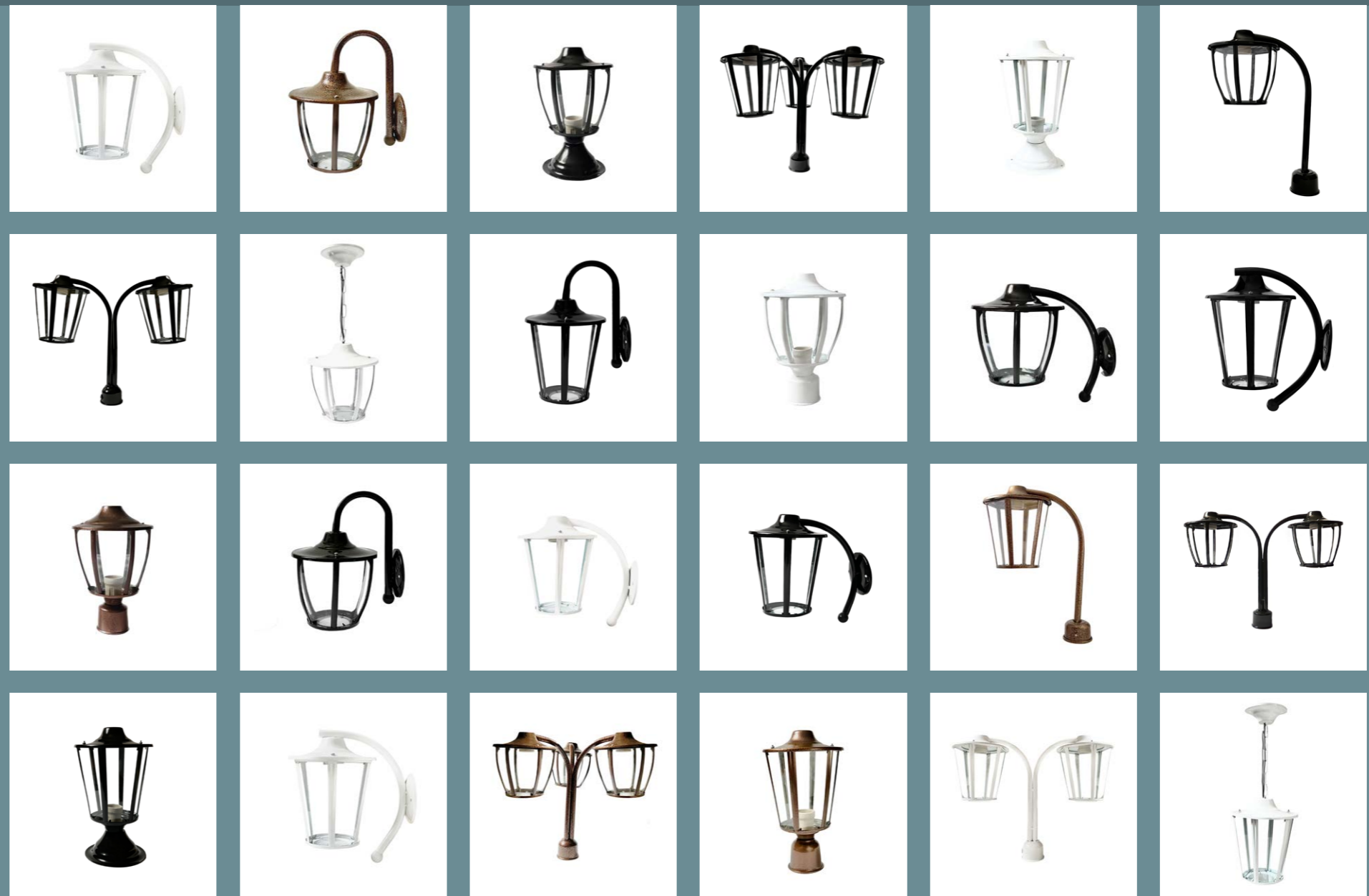
46

C-1TC (Polymer) / (Aluminium)

48

C-1TH (Iron)

50



About Us

Dakolight, a lighting company founded in 2005, has quickly become known in the industry for its commitment to quality and community values.

With over 50 employees, Dakolight manufactures all components of every light fixture in-house, using grade 1 galvanized iron for all of its manufactured lights.

We produce over 40,000 lights per month and offers competitive prices, striving to offer the best products at affordable prices. Dakolight's dedication to traditional and family values extends beyond the workplace, as the company indirectly employs over 200 people and upholds its values in all efforts to expand its business.

Web: dakolight.net
Email: info@dakolight.net

Phone: +98-913-663-3777
+98-913-763-3336



Wall Lights

W-1TC Polymer / Aluminium

W-1TH Iron

W-1JC Polymer / Aluminium

W-1JH Iron

W-1KC Polymer / Aluminium

W-1KH Iron





Wall Light W-1TC Polymer or Aluminium

Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Aluminum / Polymer
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light
Size	24×19×26 cm





Wall Light W-1TH Iron

Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Galvanized Iron
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light
Size	24×19×28 cm





Wall Light W-1JC Polymer or Aluminium

Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Aluminum / Polymer
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light
Size	24×19×28 cm





Wall Light W-1JH Iron

Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Galvanized Iron
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light
Size	24×19×30 cm





Wall Light W-1KC Polymer or Aluminium

Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Aluminum / Polymer
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light
Size	27×19×26 cm





Wall Light W-1KH Iron

Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Galvanized Iron
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light
Size	27×19×26 cm



Post Lights

P-1TC Polymer / Aluminium

P-1TH Iron

P-1JC Polymer / Aluminium

P-1JH Iron

P-2JC Polymer / Aluminium

P-2JH Iron

P-3JC Polymer / Aluminium

P-3JH Iron





Post Light P-1TC Polymer or Aluminium

Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Aluminum / Polymer
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Pipe Diameter	7cm (Suitable for Size 6cm Pipe)
Size	19×19×26 cm





Post Light P-1TH Iron

Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Galvanized Iron
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Pipe Diameter	7cm (Suitable for Size 6cm Pipe)
Size	19×19×30 cm



Single Head Post Light P-1JC Polymer or Aluminium



Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Aluminum / Polymer
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Pipe Diameter	7cm (Suitable for Size 6cm Pipe)
Size	28×19×40 cm
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light



Single Head Post Light P-1JH Iron



Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Galvanized Iron
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Pipe Diameter	7cm (Suitable for size 6cm Pipe)
Size	28×19×40 cm
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light



Twin Head Post Light P-2JC Polymer or Aluminium



Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Aluminum / Polymer
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Pipe Diameter	7cm (Suitable for Size 6cm Pipe)
Size	49×19×41 cm
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light



Twin Head Post Light P-2JH Iron



Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Galvanized Iron
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Pipe Diameter	7cm (Suitable for Size 6cm Pipe)
Size	49×19×43 cm
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light



Triple Head Post Light P-3JC Polymer or Aluminium



Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Aluminum / Polymer
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Pipe Diameter	7cm (Suitable for Size 6cm Pipe)
Size	45×45×41 cm
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light



Triple Head Post Light P-3JH Iron

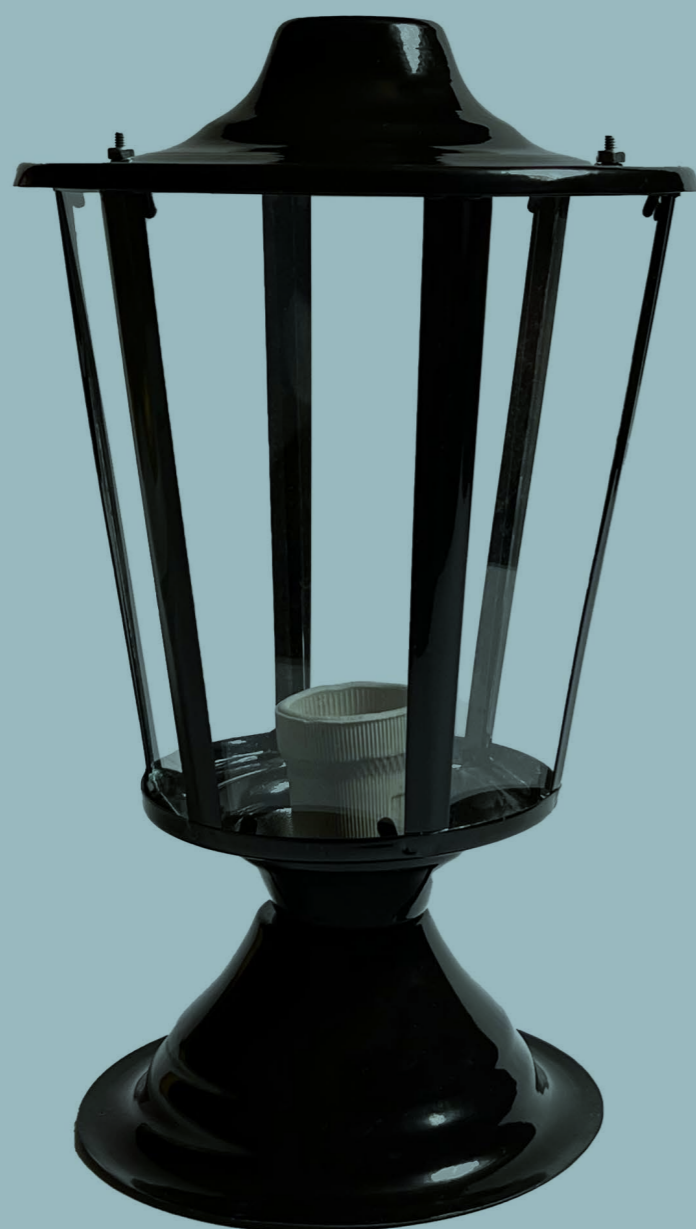


Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Galvanized Iron
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Pipe Diameter	7cm (Suitable for Size 6cm Pipe)
Size	45×45×43 cm
Design	The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light



D-1TC Polymer / Aluminium
D-1TH Iron





Pier Light D-ITC Polymer or Aluminium

Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Aluminum / Polymer
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Bottom Diameter	13 cm
Size	19×19×26 cm

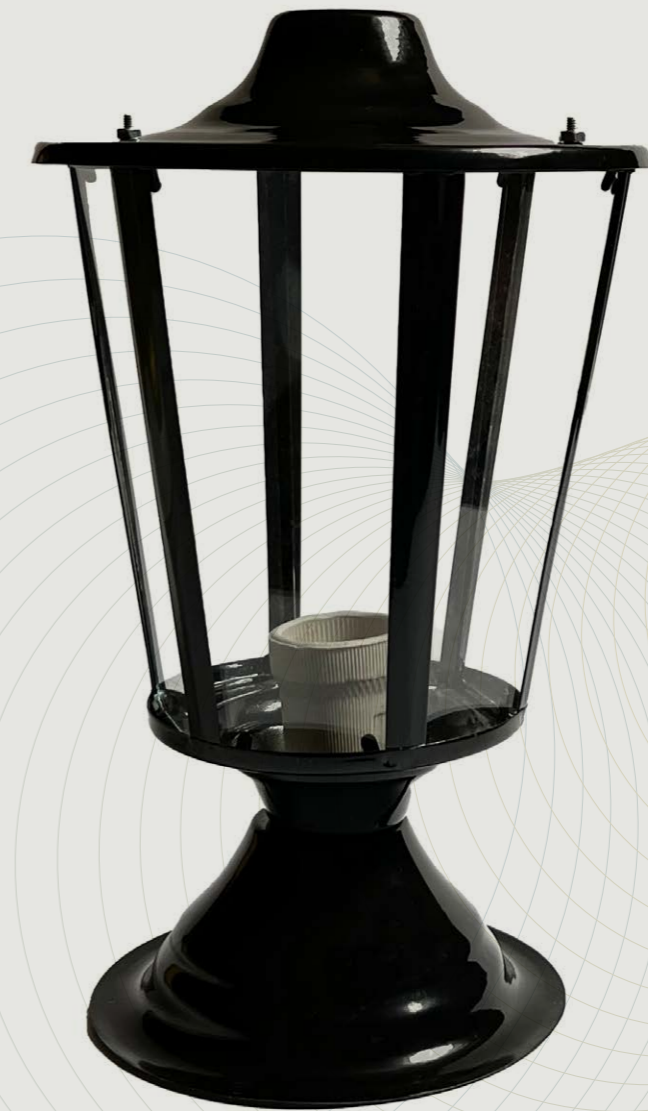




Pier Light D-1TH Iron

Specifications

Body Material	Galvanized Iron and Glass
Glass Holder Material	Galvanized Iron
Lamp Holder	E27 Heat-Resistant Ceramic
Color	White, Black, Copper
Coating	Electrostatic Powder Paint (Anti Corrosive)
Bottom Diameter	13 cm
Size	19×19×30 cm



Pendant Lights

C-1TC Polymer / Aluminium
C-1TH Iron



Pendant Light C-1TC Polymer or Aluminium



Specifications

Body Material Galvanized Iron and Glass

Glass Holder Material Aluminum / Polymer

Lamp Holder E27 Heat-Resistant Ceramic

Color White, Black, Copper

Coating Electrostatic Powder Paint (Anti Corrosive)

Design The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light

size 19×19×42 cm



Pendant Light C-1TH Iron



Specifications

Body Material Galvanized Iron and Glass

Glass Holder Material Galvanized Iron

Lamp Holder E27 Heat-Resistant Ceramic

Color White, Black, Copper

Coating Electrostatic Powder Paint (Anti Corrosive)

Design The complete passage of light through the body and bottom due to the presence of glass on the sides and bottom of the light

size 19×19×44 cm



