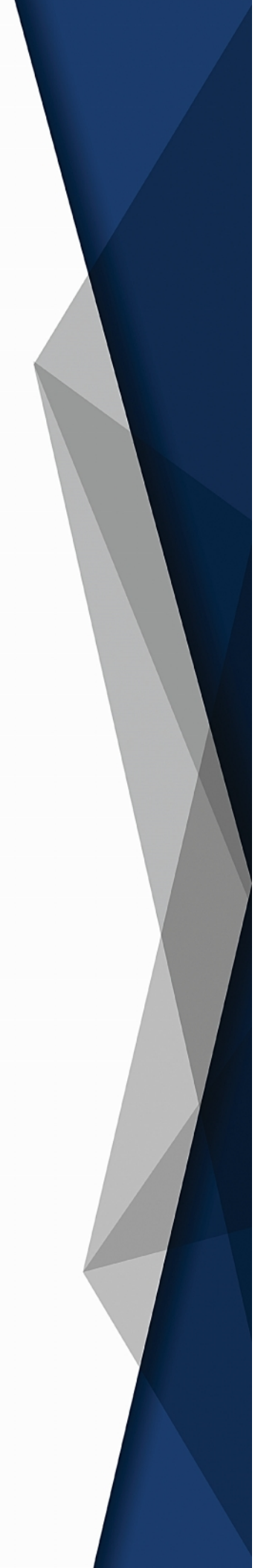




**RAMNOOR**

Lighting industries



شرکت صنایع روشنایی رام نور با هدف نوآوری در صنعت تولید پایه چراغ های دکوراتیو در مساحتی بالغ بر ۱۰۰۰۰ متر مربع و با پشتوانه چند دهه تجربه پرسنل متخصص خود نوید یک تجربه جدید در صنعت روشنایی را به مشتریان می دهد. این شرکت می کوشد تا با تاکید بر اصل مشتری مداری و با تکیه بر این مهم با تمام توان برای رفع نیاز های ایشان تلاش نموده و با ایده های خلاقانه ، نو و سفارشی سازی محصولات ، خالق بهترین های این صنعت باشد.

این شرکت در صدد است با تلفیق هوشمندی و زیبایی در تولید پایه چراغ های روشنایی، جایگاه خود را به عنوان برند برتر در بازار به ارمغان آورده و تجربه جدیدی از نور و زیبایی را فراهم آورد ، همچنین با افتخار اعلام میکنیم که به عنوان تولید کننده برتر پایه چراغ های روشنایی، شرکت رام نور به استاندارد های بالای کیفیت و طراحی مدرن پایبند است، چرا که توسعه بازار جهانی جزء اهداف اساسی ما می باشد و به عنوان شرکتی پیشرو در حوزه مارکتینگ تمرکز خود را بر روی توسعه صادرات به بازار های جهانی معطوف ساخته ایم.

## About Ramnoor

---

Ram Noor Lighting Industries aims to revolutionize the decorative light pole industry. Spanning over 10,000 square meters , our facility is powered by decades of expertise from our specialized personnel ensuring our customers a unique and superior experience in lighting. We prioritize customer-centric principles, working diligently to meet their needs with full dedication. Our innovative and customized product ideas set us apart in the industry

We are committed to blending intelligence and beauty in the production of light poles, positioning ourselves as the leading brand in the market. Our dedication to high standards of quality and modern design sets us apart as a premier manufacturer. Global market development is a key goal, and as pioneers in the field, we focus on expanding our exports to international markets, bringing our innovative lighting solutions to a global audience

---

The logo for Ramnoor features a stylized 'R' icon on the left, composed of several vertical lines of varying heights, followed by the word 'RAMNOOR' in a bold, uppercase, sans-serif font.

تأسست شركة رام نور لانتاج اعمدة الانارة بهدف الابتكار فى الصناعة والإنتاج لأعمدة الإنارة الديكورية، على مساحة تزيد عن 10000 متر مربع، وبالاستناد إلى عقود من الخبرة التى يتمتع بها موظفيها المتخصصون. باشرت الشركة بتقديم تجربة جديدة فى صناعة اعمدة الانارة لعملائها.

كما وتسعى الشركة فى التركيز على مبدأ ارضاء الزبون ، وتعمل بكل جهدها لتلبية احتياجاتهم من خلال الأفكار الإبداعية، والمنتجات الجديدة والمخصصة، مما يجعلها مبدعة لأفضل ما فى هذه الصناعة.

تهدف الشركة إلى دمج الذكاء والجمال فى إنتاج أعمدة الإنارة، لتعزيز مكانتها كعلامة تجارية رائدة فى السوق، وتقديم تجربة جديدة من الانارة والجمال. كما يسعدنا أن نعلن بفخر أن شركة رام نور، كمنتج رائد لأعمدة الإنارة، تلتزم بأعلى معايير الجودة والتصميم الحديث، حيث أن تطوير السوق العالمية من أهدافنا الأساسية. نحن نركز على توسيع الصادرات إلى الأسواق العالمية بصفتنا شركة رائدة فى مجال الانتاج والتسويق.

## راهنمای انتخاب پوشش رنگ جهت حفاظت از سازه های فولادی با توجه به شرایط اقلیمی

- مراحل آماده سازی سطح به دوروش پاکسازی به روش شیمیایی و پاکسازی به روش پاشش ساینده با فشار هوا (سندبلاست) می باشد که جهت رنگهای پلی اورتان پاکسازی سطح صرفا از طریق پاشش ساینده با فشار هوا انجام می پذیرد.

- در پاکسازی به روش شیمیایی ضخامت لایه فسفات بر طبق استاندارد بین المللی ISO9717 کنترل می گردد.

- سطح تمیزی مورد تایید در پاکسازی به روش بلاستینگ بر طبق استاندارد بین المللی ISO8501-1 بلاستینگ تا حد فلز نزدیک به سفید  $2 Sa\frac{1}{2}$  می باشد.

- رنگهای پودر الکترواستاتیک پلی استر : مقاومت نسبی در برابر ضربه و اشعه UV با ضخامت تقریبی ۷۰-۹۰ میکرون

مدت ضمانت رنگ پودر الکترواستاتیک در محیطهای شهری با سطح خوردگی کم و به دور از پاشش مداوم آب ۲ سال می باشد.

- رنگهای پلی اورتان دوجزئی سه لایه : با آستر زینک ریچ اپوکسی دوجزئی و لایه میانی اپوکسی پلی امید دوجزئی مناسب جهت محیطهای خوردنده و با رطوبت بالا ، مقاوم در برابر اشعه UV ضخامت تقریبی لایه نهایی (پلی اورتان) ۱۲۰-۱۸۰ میکرون مدت ضمانت ۵ سال می باشد .

- سیستم پیشنهادی جهت محیطهای با خوردگی بالا و مناطق صنعتی با رطوبت زیاد و جو خوردنده و در معرض ضربه و سایش ، پوشش گالوانیزه گرم ، با ضخامت تقریبی ۸۰-۱۰۰ میکرون با اعمال رنگ رویه نهایی پلی اورتان دوجزئی می باشد ، که مدت ضمانت در این محیطها حداقل ۵ سال می باشد.

### شرایط ضمانت :

۱ - مدت ضمانت از تاریخ تولید در نظر گرفته خواهد شد .

۲ - ضمانت به کالاهایی که بدلیل وارد آمدن ضربه در حین حمل و نقل ، حفاظت در انبار غیر مسقف قبل از نصب و یا صدمه فیزیکی پس از نصب بوجود آمده باشد ، تعلق نمی پذیرد.

۳ - کالاهایی که بدلیل محبوس شدن رطوبت و یا گرما در بسته بندی ، ناشی از دیرکرد در باز نمودن بسته بندی محصول و یا انبارش نا مناسب توسط مشتری تشخیص داده شوند شامل مدت ضمانت نخواهد گردید.

۴ - به منظور حفظ دوام پوشش رنگ ، پایه ها بر روی سطح بتنی که با سطح افقی زمین ۱۵ - ۱۰ سانتیمتر اختلاف ارتفاع دارد، نصب گردد.

### خدمات پس از فروش :

واحد خدمات پس از فروش جهت اجرای کلیه امور مربوط به نصب ، هرگونه اخلال در عملکرد چراغ و یا اشکالات مربوط به پوشش رنگ در خدمت مشتریان می باشد.

تلفن امور مشتریان : ۹۱۵ ۲۵۳ ۶۸۳۴ - ۹۸+

## Guide to Choosing Paint Coating for Steel Structures Based on Climatic Conditions

- Surface preparation involves two methods: chemical cleaning and abrasive blasting (sandblasting), exclusively using abrasive blasting for polyurethane paints.
- Chemical cleaning ensures phosphate layer thickness according to international standard ISO9717 is controlled.
- Surface cleanliness confirmed in abrasive blasting complies with international standard ISO1-8501, blasting to near-white metal ( $\frac{1}{2}$ Sa 2).
- Electrostatic Polyester Powder Coatings: Relatively resistant to impact and UV rays with an approximate thickness of 70-90 microns.

Warranty for electrostatic powder coatings in urban environments with low corrosion and away from continuous water spraying is 2 years.

- Two-part Polyurethane Paints: Three-layer system with Zinc-rich epoxy primer and intermediate epoxy polyamide layer suitable for corrosive environments and high humidity UV resistant with approximate final layer thickness (polyurethane) of 120-180 microns, warranty period is 5 years.
- Recommended system for environments with high corrosion, high humidity, and exposure to impact and abrasion is Hot-dip Galvanized coating with an approximate thickness of 80-100 microns, with application of two-part polyurethane final coating, minimum warranty period of 5 years in these environments.

### Warranty Terms:

1. The warranty period will be considered from the date of production.
2. Warranty does not cover goods damaged due to impact during transportation, storage in uncovered warehouses before installation, or physical damage post-installation.
3. Goods affected by moisture or heat trapped in packaging, delayed unpacking, or improper storage by the customer will not be covered under warranty.
4. To maintain the durability of paint coatings, bases should be installed on concrete surfaces with a height difference of 10-15 centimeters from ground level.

### After-sales Services:

Our after-sales service unit handles all installation-related matters, any operational disruptions of lighting, or issues related to paint coatings for our customers.

Customer Service Phone: 0098 915 253 68 34

## دليل اختيار الطلاء لحماية الهياكل الفولاذية بناءً على الظروف المناخية

- تشمل مراحل إعداد السطح بطريقتين: التنظيف بالطريقة الكيميائية والتنظيف عن طريق الرش بواسطة السفع الهوائى (السندبلاست). وللطلاءات الحرارية، يتم تنظيف السطح فقط عن طريق الرش بواسطة السفع الهوائى.  
- فى التنظيف الكيميائى، يتم التحكم فى سمك طبقة الفوسفات وفقاً للمعايير الدولية ISO9717  
يتم تنظيف السطح إلى مستوى مقبول فى التنظيف بواسطة القشط وفقاً للمعايير الدولية ISO8501-1، إلى حد قريب من المعدن الأبيض (2 Sa $\frac{1}{2}$ ).

- الطلاءات بمسحوق البوليستر الكهربائى الساكن: تتميز بمقاومة نسبية ضد الصدمات والأشعة فوق البنفسجية بسمك تقريبي يتراوح بين 70-90 ميكرون.

مدة الضمان فى البيئات الحضرية ذات التآكل المنخفض وبعيدة عن الرش المستمر بالماء لمدة سنتان.

- طلاءات البولى يورتان ثنائية المكونات بثلاث طبقات: مع الأساس الإيبوكسى الغنى بالزنك ثنائى المكونات، والطبقة الوسيطة الإيبوكسى البولى أميد ثنائى المكونات، مناسبة للبيئات المسببة للتآكل وذات الرطوبة العالية، مقاومة للأشعة فوق البنفسجية بسمك تقريبي للطبقة النهائية (البولى يورتان) يتراوح بين 120-180 ميكرون. بمدة ضمان خمس سنوات.

- النظام المقترح للبيئات ذات التآكل العالى والمناطق الصناعية ذات الرطوبة العالية والجوية المسببة للتآكل والمعرضة للصدمات والاحتكاك: يتكون من الطلاء المغلون الحرارى بسمك تقريبي يتراوح بين 80-100 ميكرون مع تطبيق الطلاء النهائى البولى يورتان ثنائى المكونات. مدة الضمان فى هذه البيئات لا تقل عن خمس سنوات.

### شروط الضمان:

1- يبدأ مدة الضمان من تاريخ الإنتاج.

2- لا يشمل الضمان البضائع التى تتضرر بسبب الضربات أثناء النقل، أو الحماية فى المخازن غير المسقوفة قبل التركيب، أو الأضرار المادية بعد التركيب.

3- لا يشمل الضمان ايضاً البضائع التى تتضرر بسبب حبس الرطوبة أو الحرارة فى التغليف، الناتج عن التأخير فى فتح تغليف المنتج أو التخزين غير المناسب من قبل العميل.

4- للحفاظ على متانة الطلاء، يجب تركيب القواعد على سطح خرسانى بارتفاع يتراوح بين 10-15 سم عن مستوى الأرض الأفقى.

### خدمات ما بعد البيع:

وحدة خدمات ما بعد البيع جاهزة لتنفيذ جميع الأعمال المتعلقة بالتركيب، وأى خلل فى أداء المصباح أو المشكلات المتعلقة بطلاء الطلاء فى خدمة العملاء.

هاتف خدمات العملاء: +98- 915 253 6834

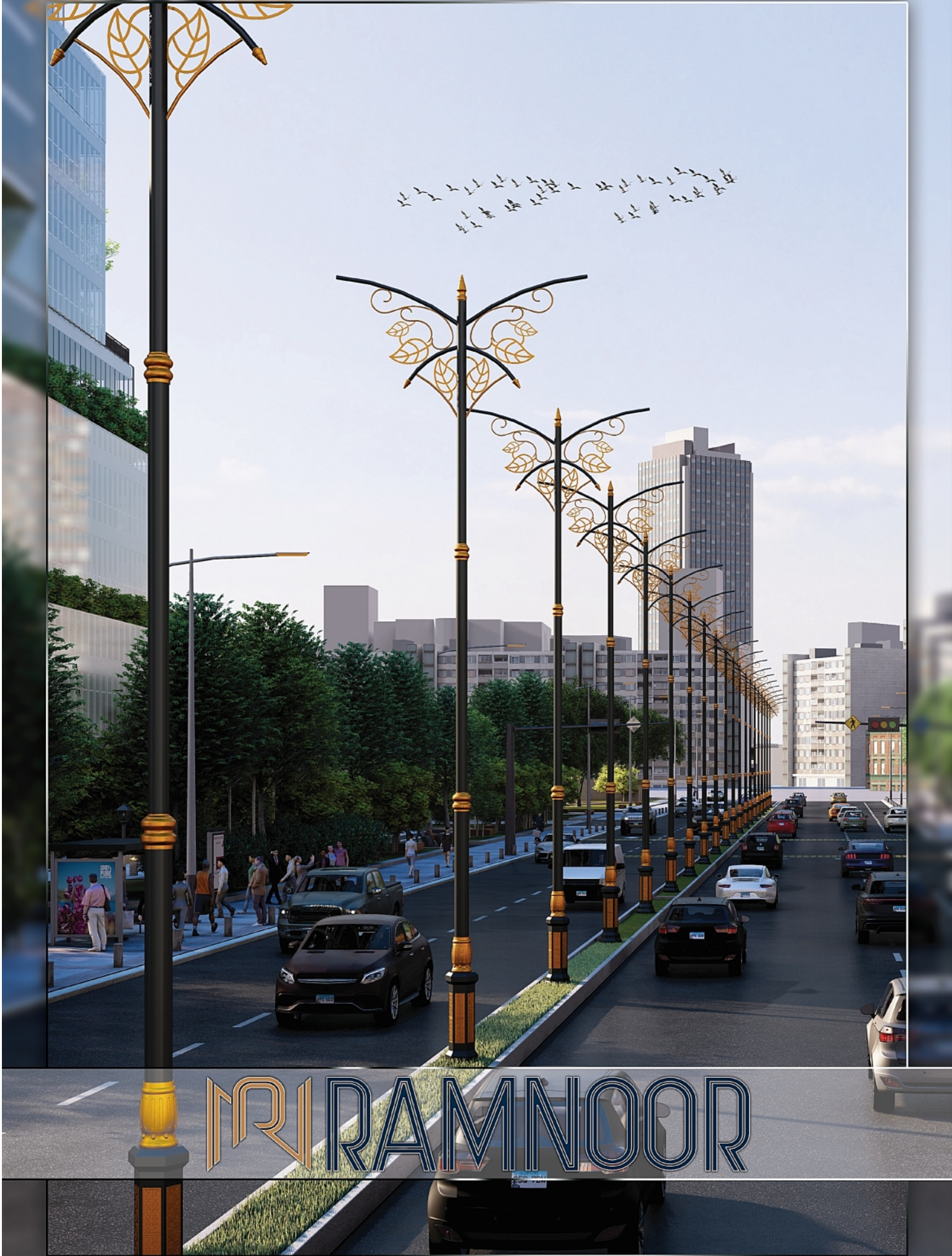
رامنور RAMNOOR

---

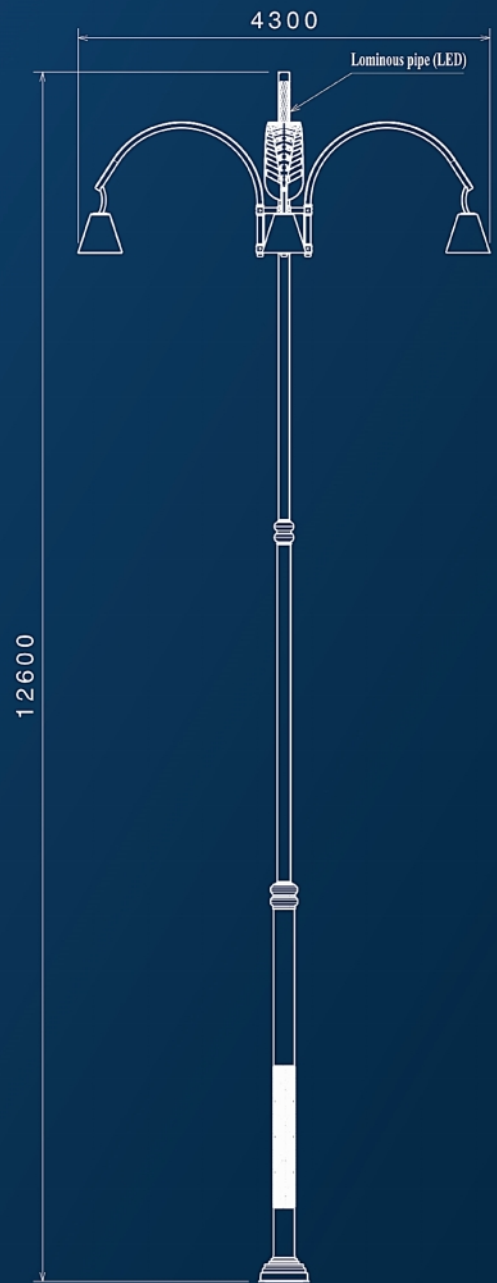
محصولات خیابانی

Street Products





MIRAMNOOR

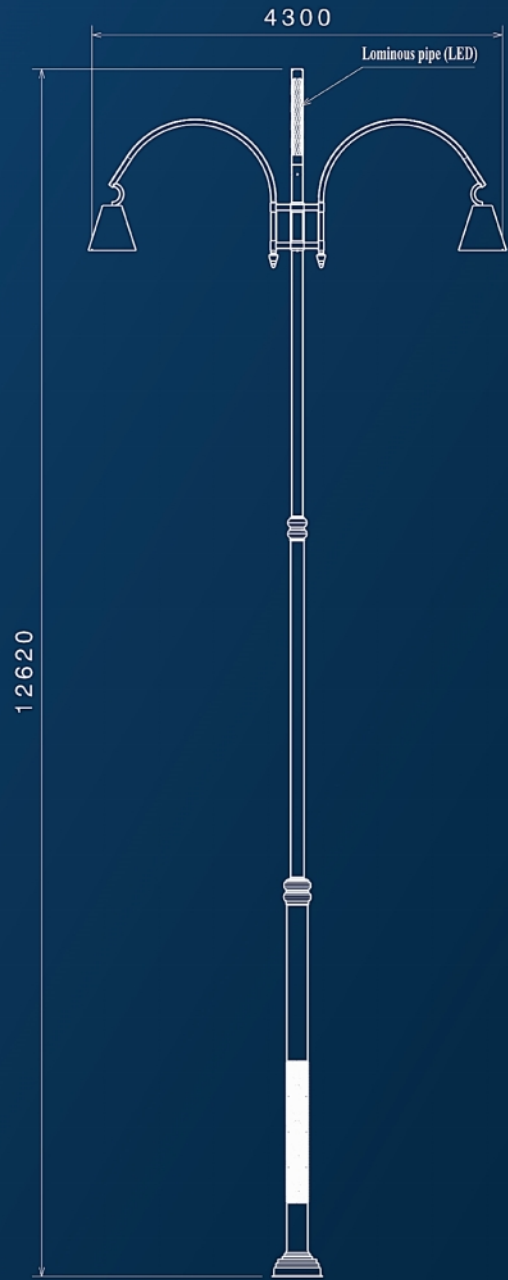


## M A R A L RN-S 4820

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes and Laser-cut steel sheets
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Material: ST14 steel sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



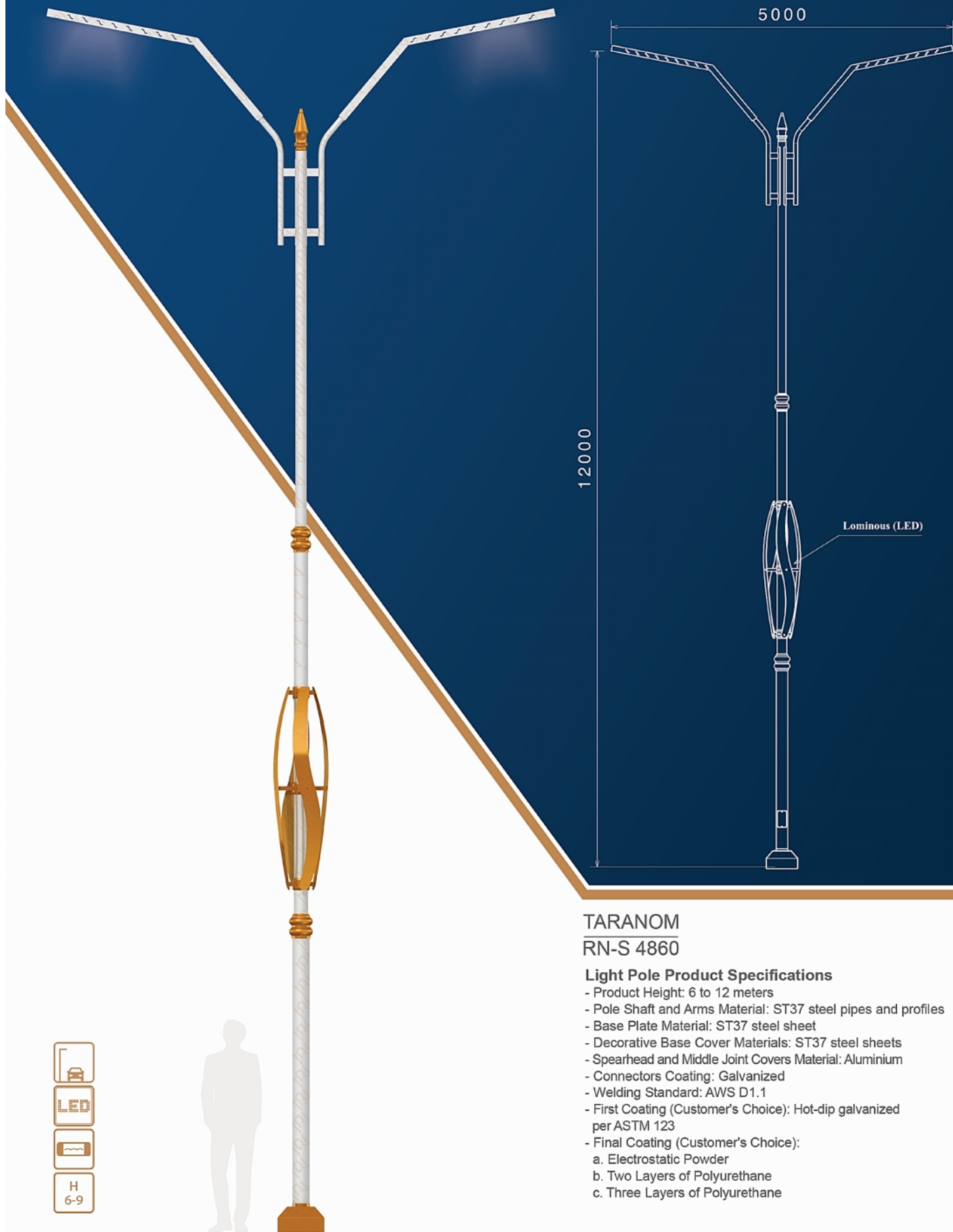


**M A R A L**  
**RN-S 4820**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes and Laser-cut steel sheets
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Material: ST14 steel sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



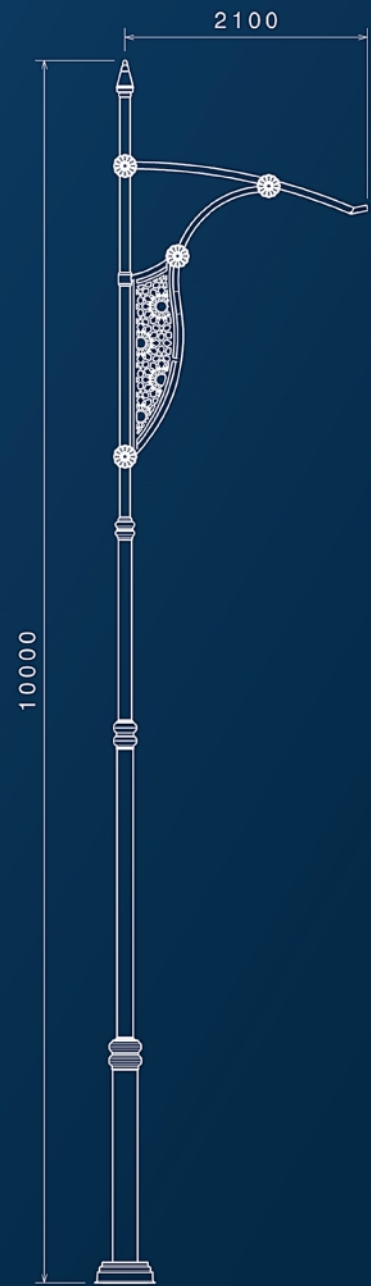
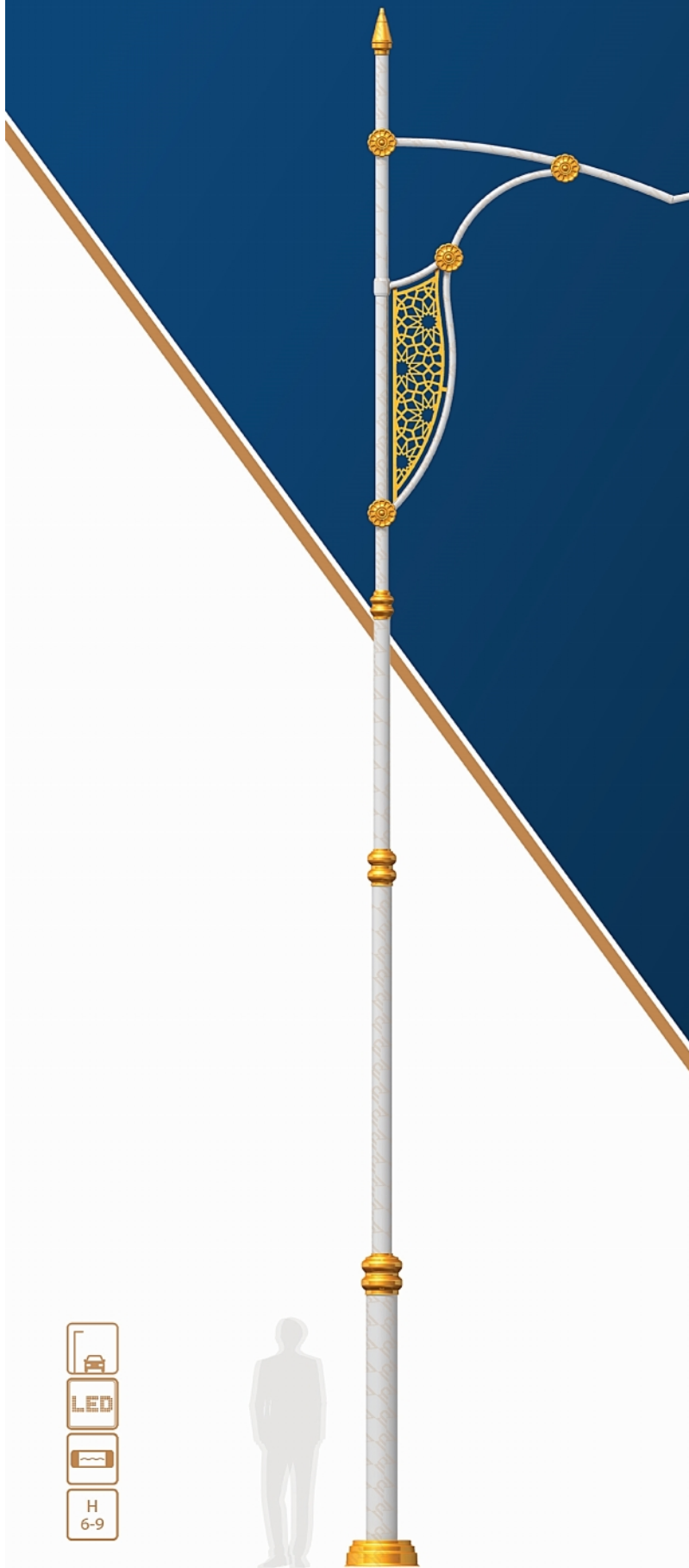


**TARANOM  
RN-S 4860**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes and profiles
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets
- Spearhead and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

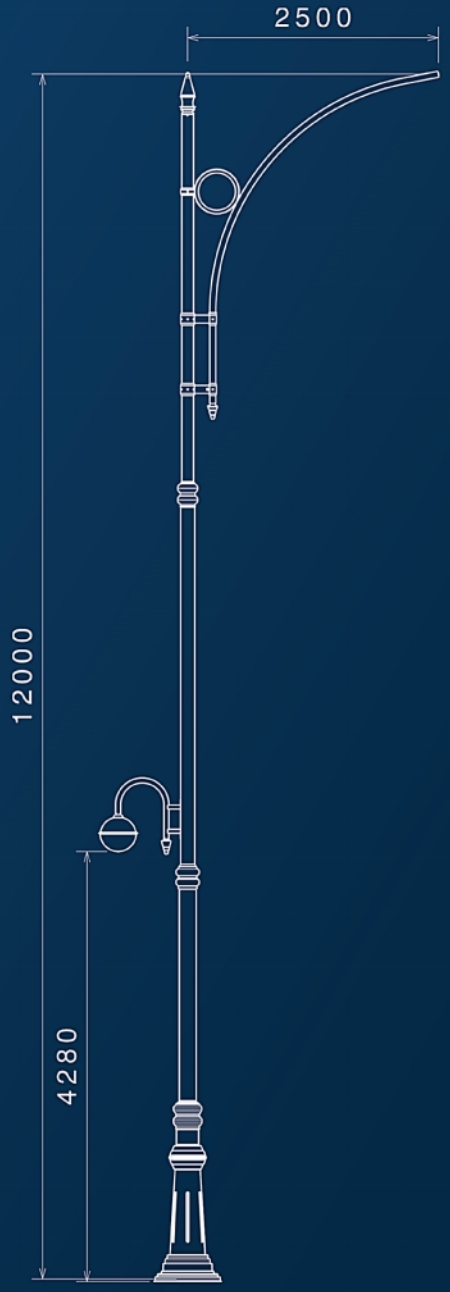




**R A H A**  
**RN-S 4310**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST14 steel sheets
- Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



**DAMOON  
RN-S 4440**

**Light Pole Product Specifications**

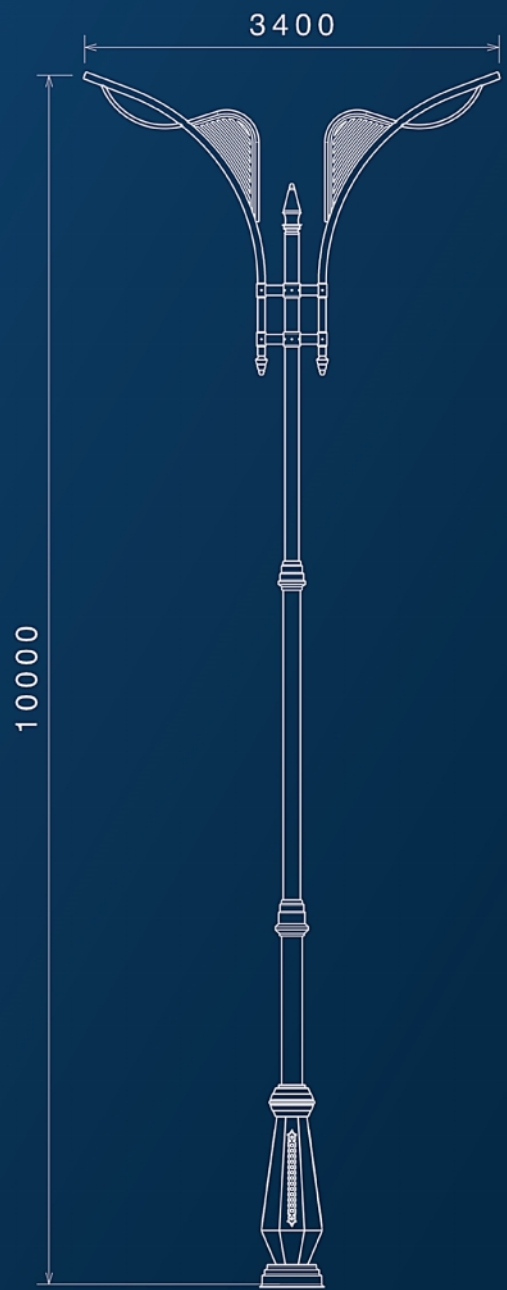
- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Luminous Logo Place Materials: Aluminium body and Anti-UV Acrylic sheets with Laser printed
- Fixture Materials: Aluminium body and polycarbonate diffuser
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



## BALOOT RN-S 4530

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

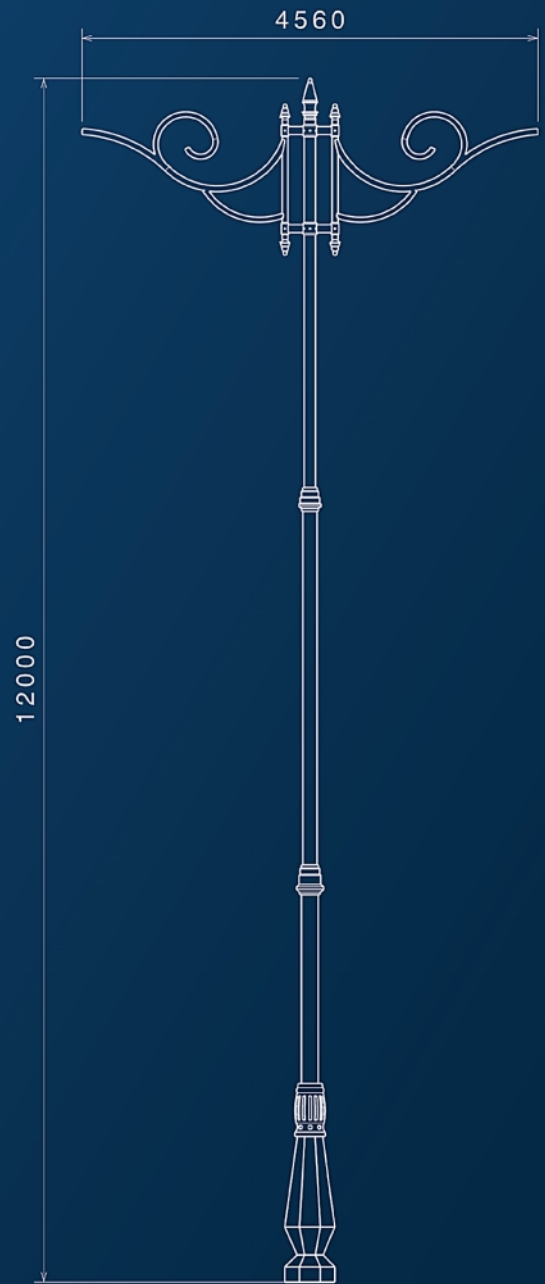


## HOORAMAN-E RN-S 4460

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



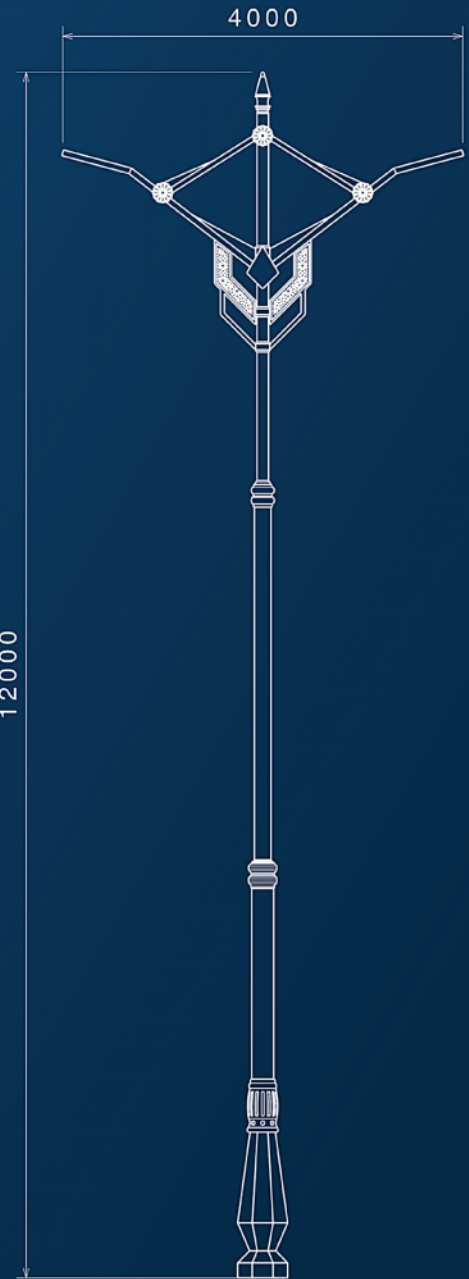


## TAFTAN + RN-S 4340

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

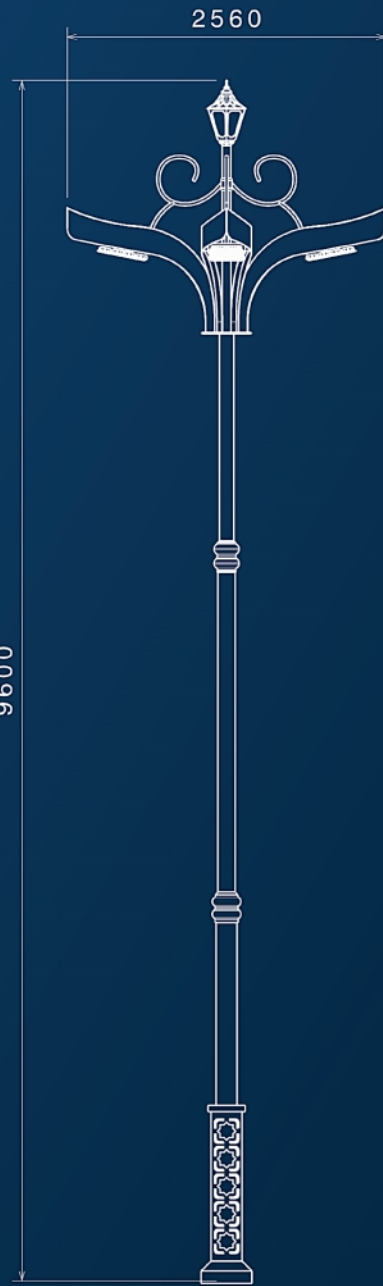




## ALMAS RN-S 4270

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



## FARAHNAZ RN-S 4720

### Light Pole Product Specifications

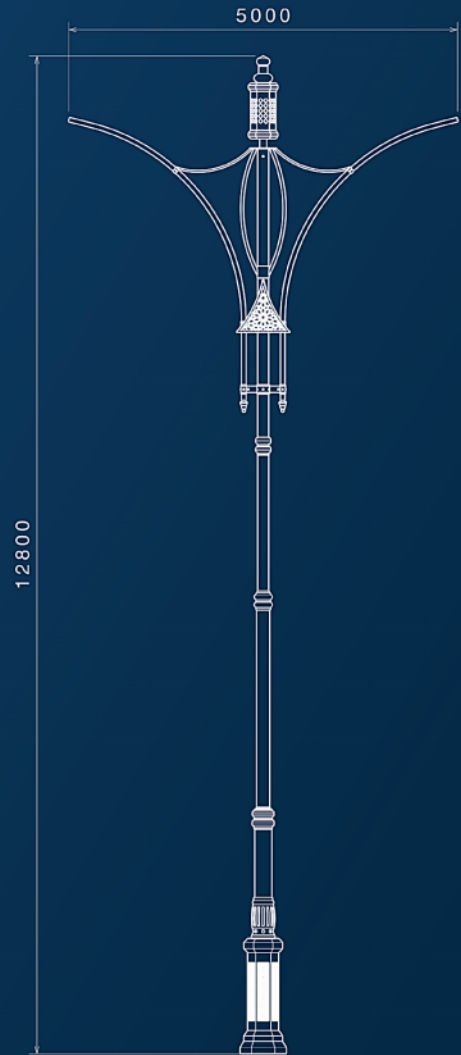
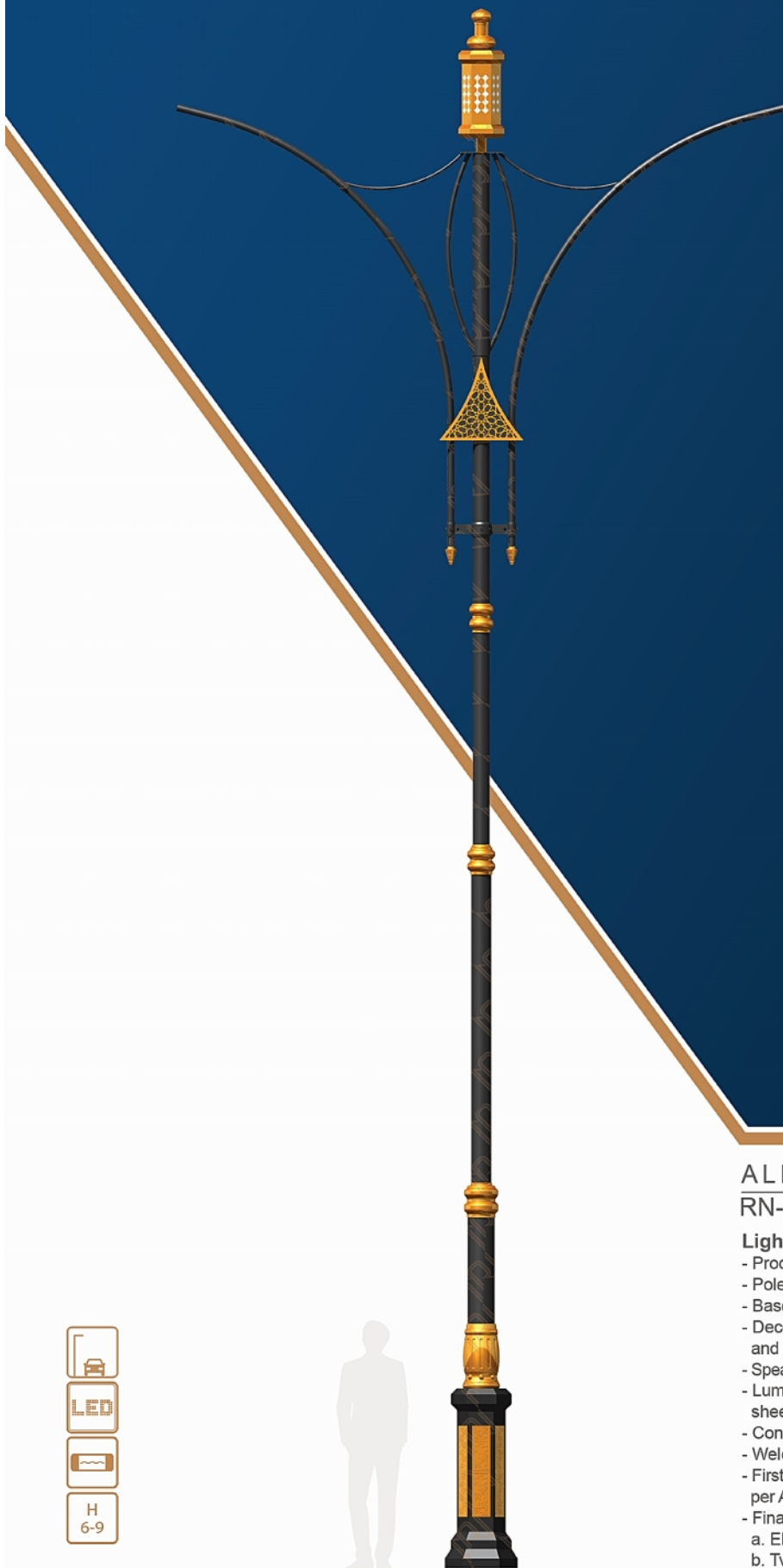
- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes and sheets
- Base Plate Material: ST37 steel sheet
- Luminous Decorative Base Cover Materials: ST37 Laser-cut steel sheets and Anti-UV Acrylic sheets
- Middle Joint Covers Material: Aluminium
- Fixture Materials: Aluminium cast body and polycarbonate diffuser
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



## EVEREST+ RN-S 4450

### Light Pole Product Specifications

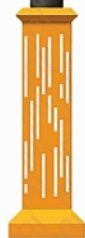
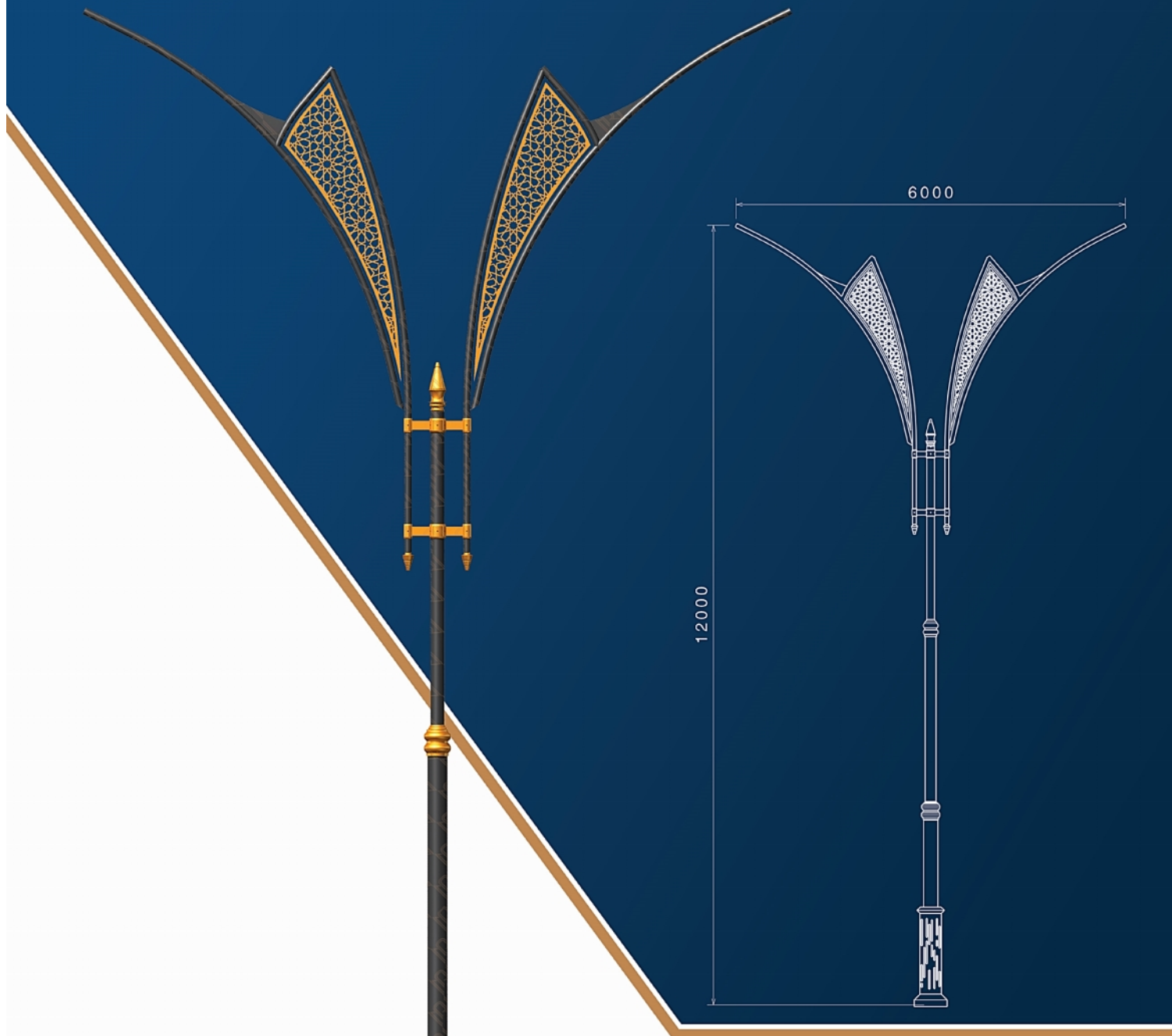
- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Double-sided plaque Materials: ST37 Laser-cut steel sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



## ALBORZ RN-S 4430

### Light Pole Product Specifications

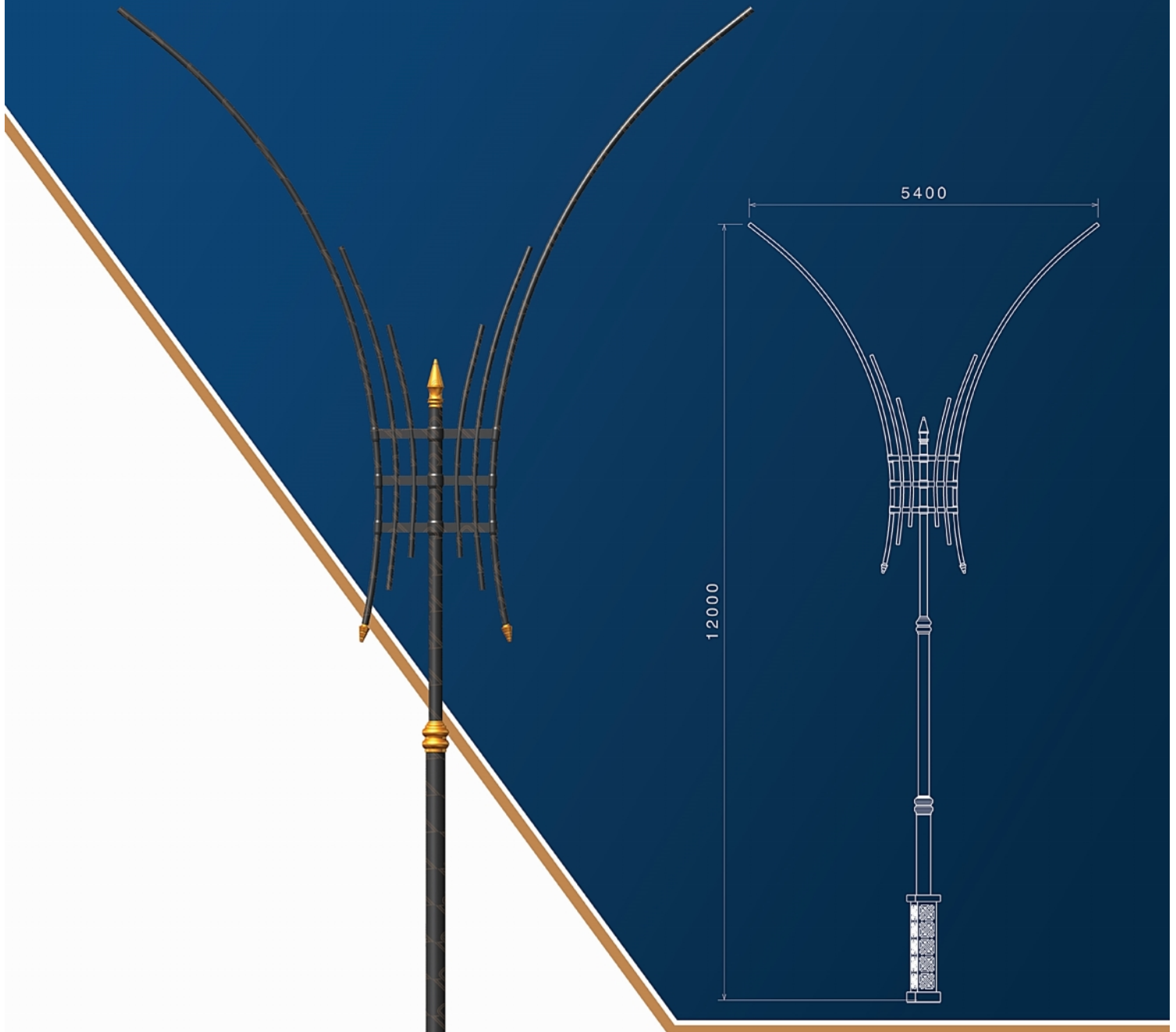
- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Luminous Finial Materials: ST37 Laser-cut steel sheets and Anti-UV Acrylic sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



## A R A S RN-S 4560

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Luminous Decorative Base Cover Materials: ST37 Laser-cut steel sheets and Anti-UV Acrylic sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

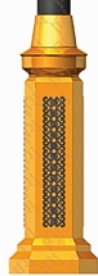
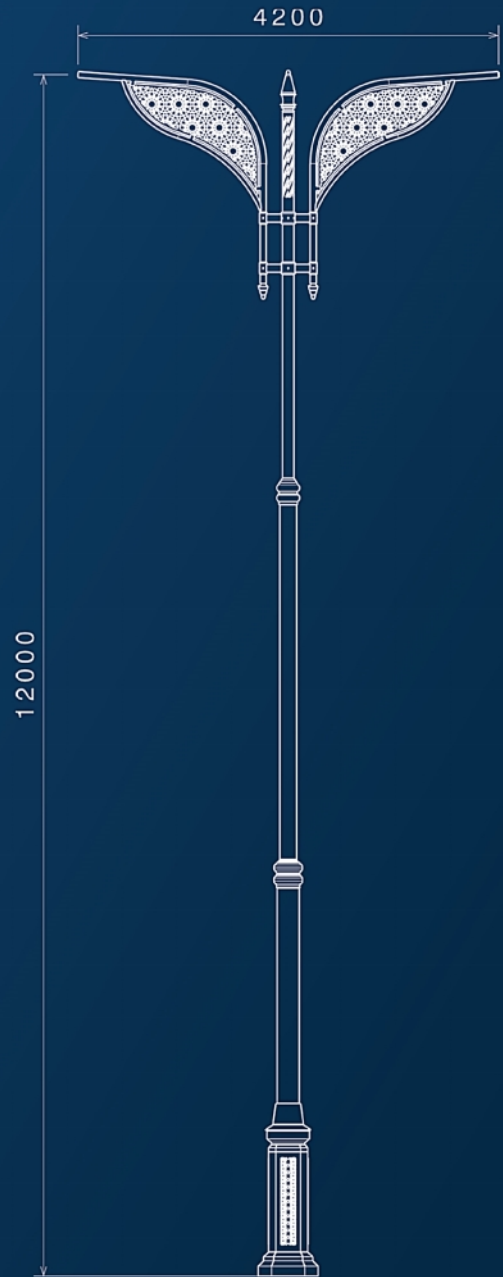


## SIRVAN RN-S 4570

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Lighting Base Cover Materials: ST37 Laser-cut steel sheets and Anti-UV Acrylic sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



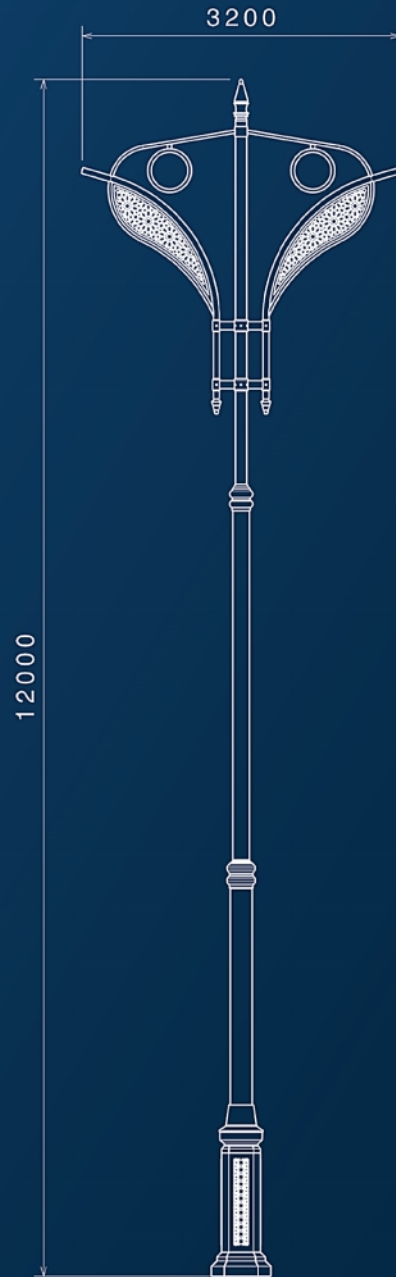


## AVALAN RN-S 4290

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

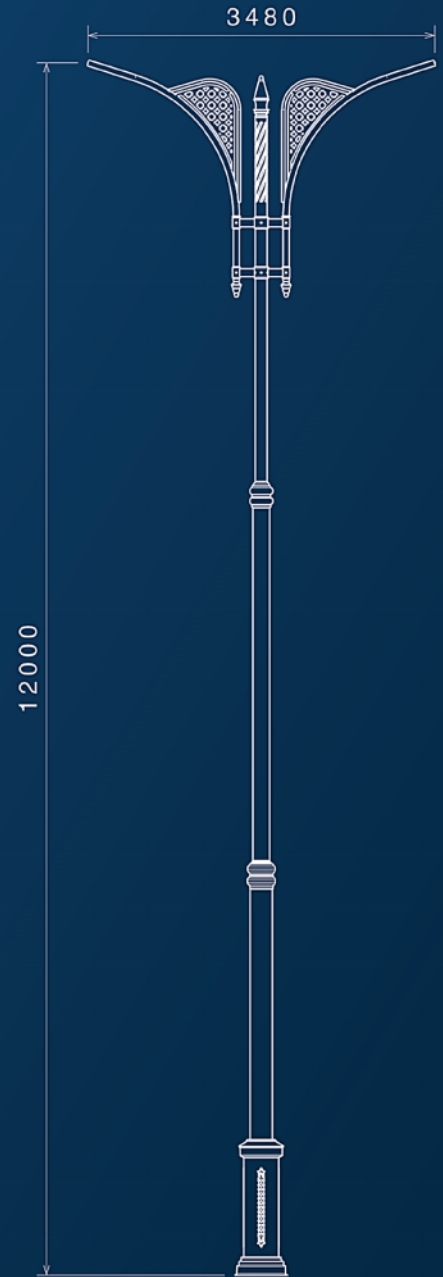




## AVALAN+ RN-S 4410

### Light Pole Product Specifications

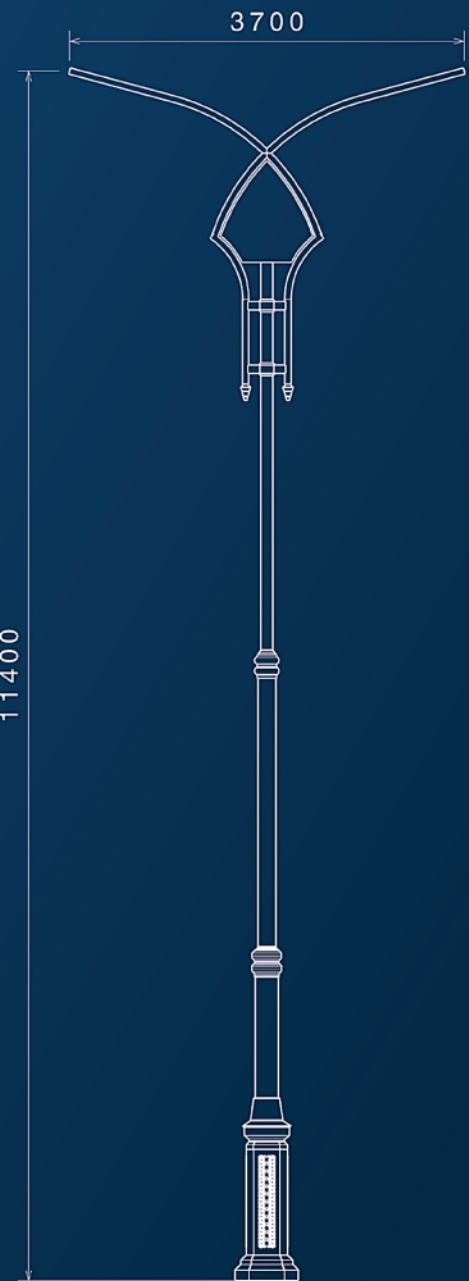
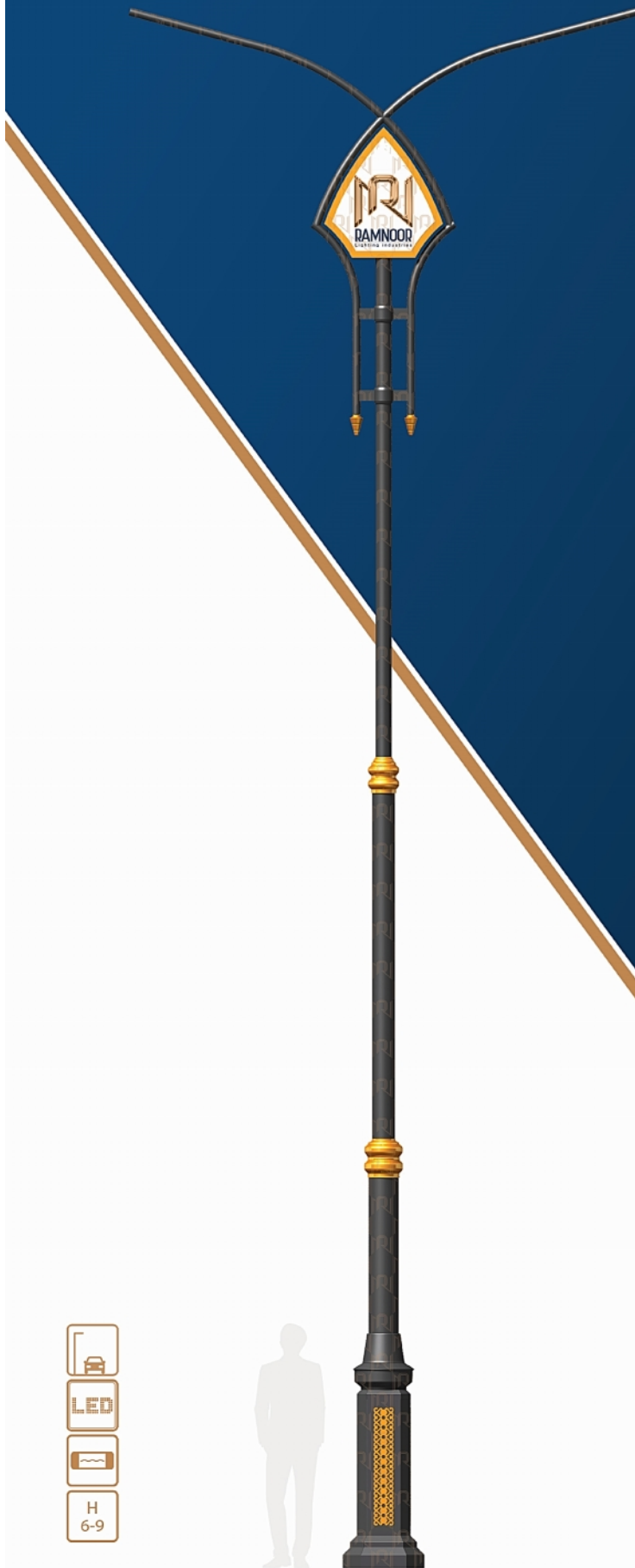
- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



## ATRAK RN-S 4280

### Light Pole Product Specifications

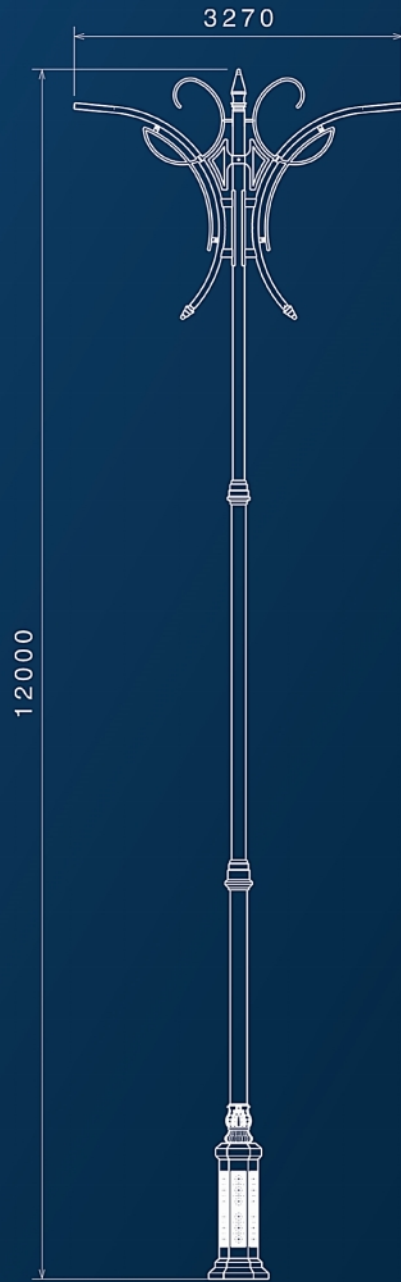
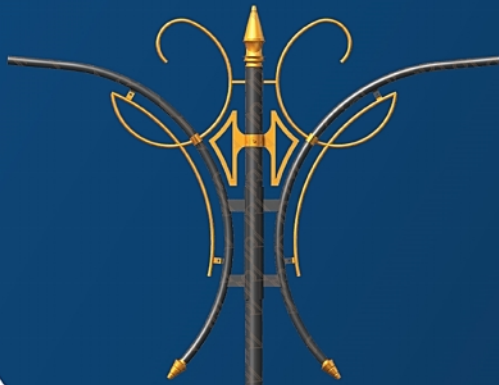
- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets and ST37 Laser-cut steel
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



## H A R A Z RN-S 4420

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets and embossed sheets
- Luminous Logo Place Materials: Aluminium body and Anti-UV Acrylic sheets with Laser printed
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

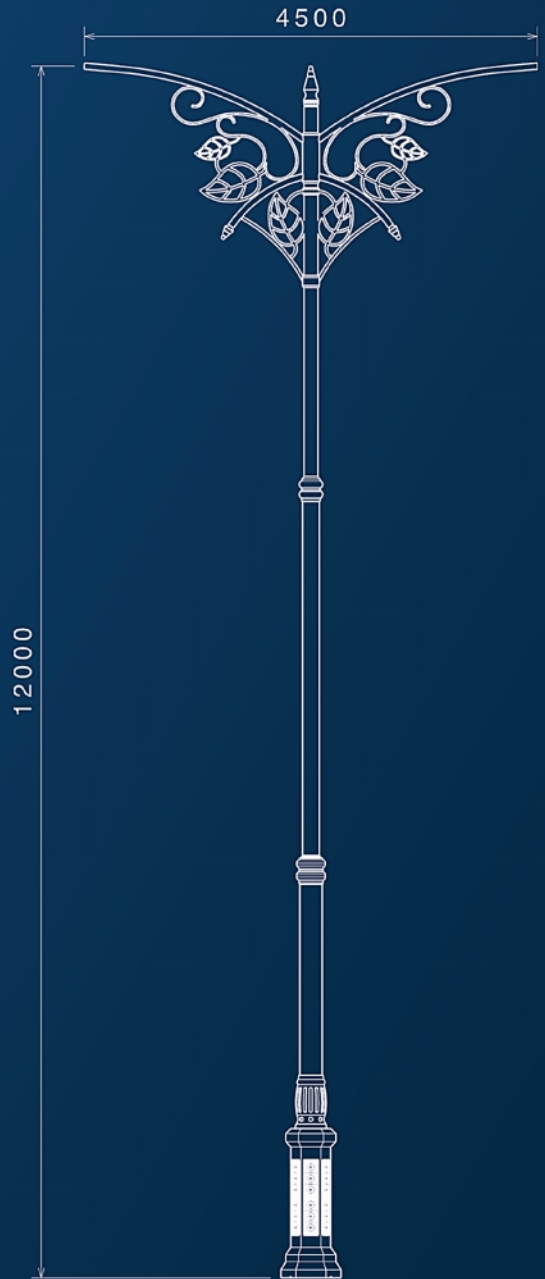


## TARA Z RN-S 4480

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



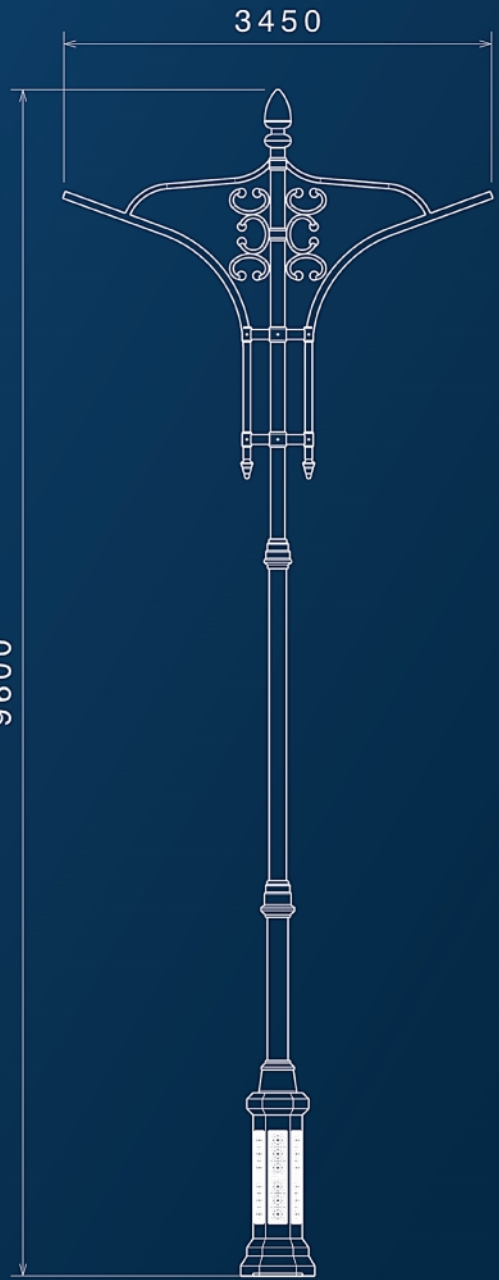


## HAMOON RN-S 4490

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



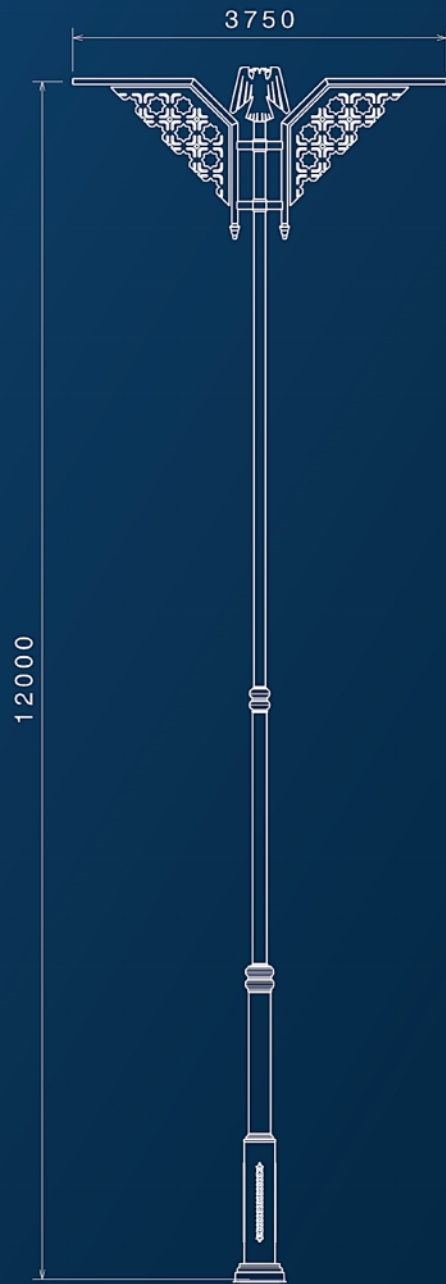


## ALVAND RN-S 4590

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



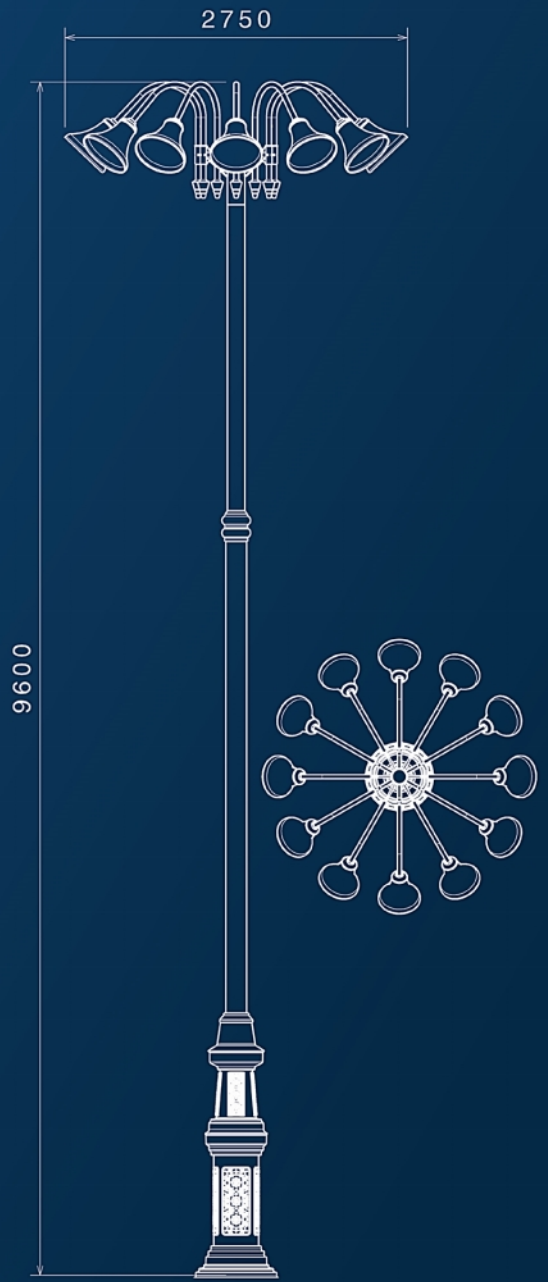


## SHAHIN RN-S 4780

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



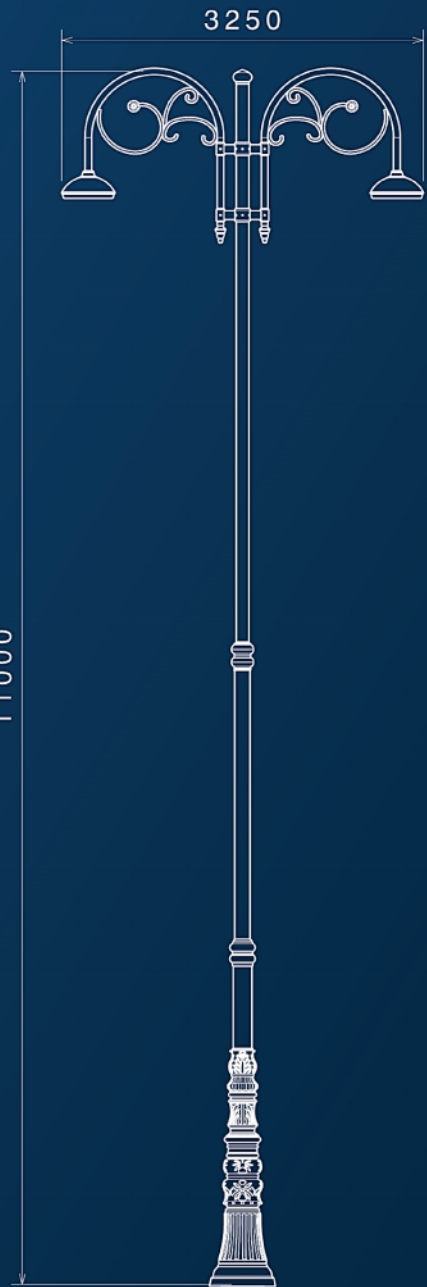


## ATLAS RN-S 4260

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Fixture Material: Anti-UV Polycarbonate
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



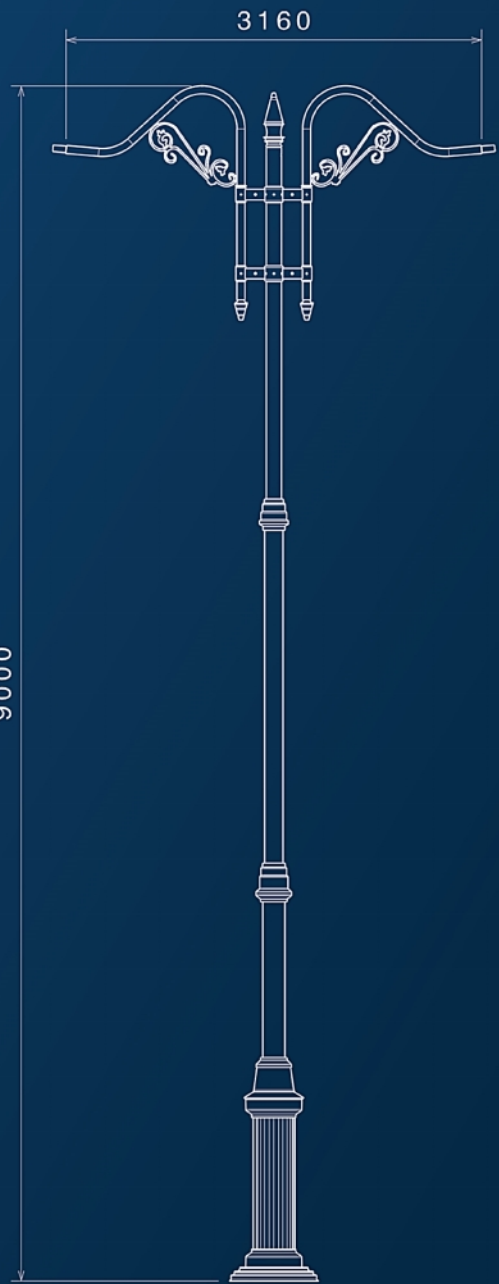


## ATILA RN-S 4920

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: Aluminium
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



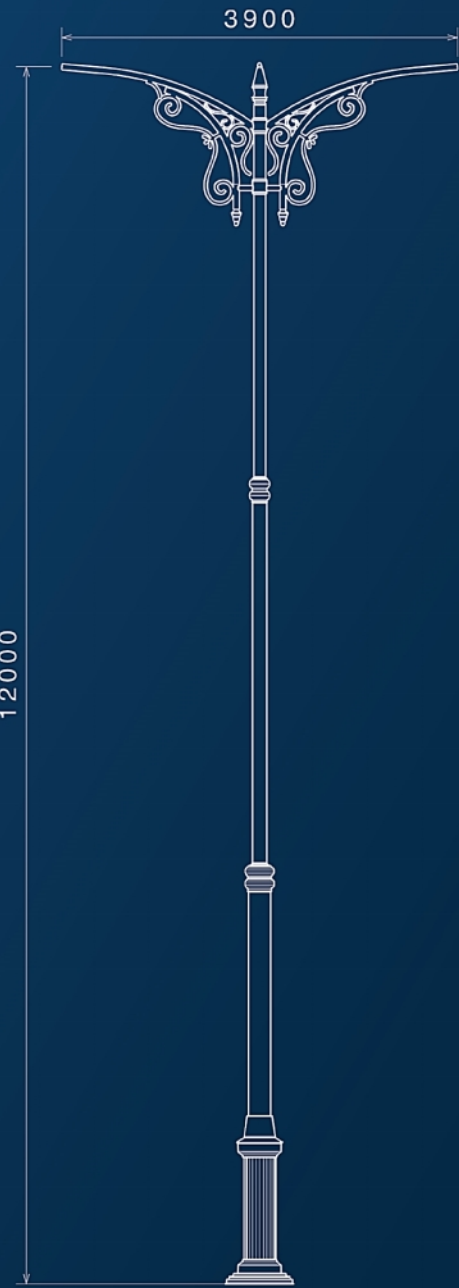


## VARESH RN-S 4690

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



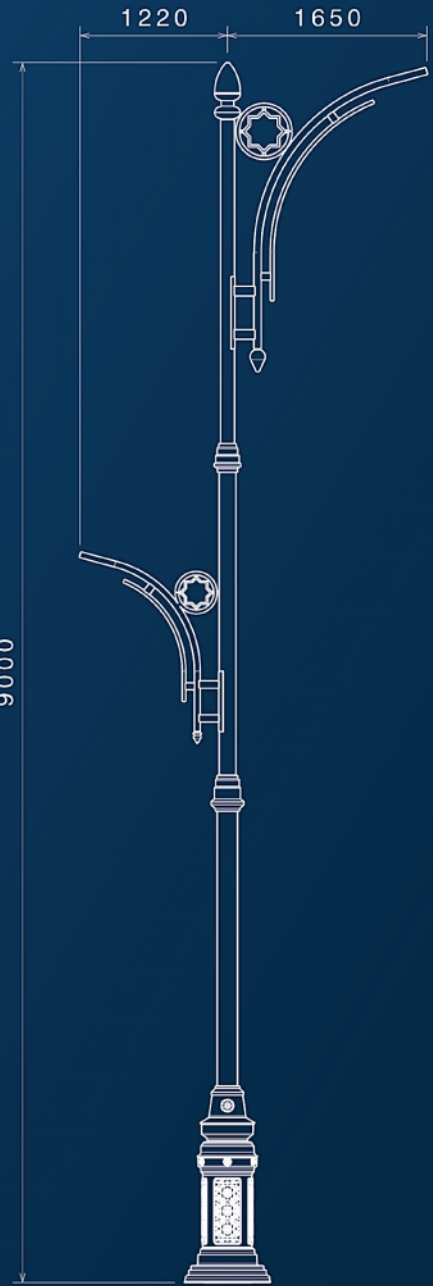


**VARESH+  
RN-S 4390**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 bent sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

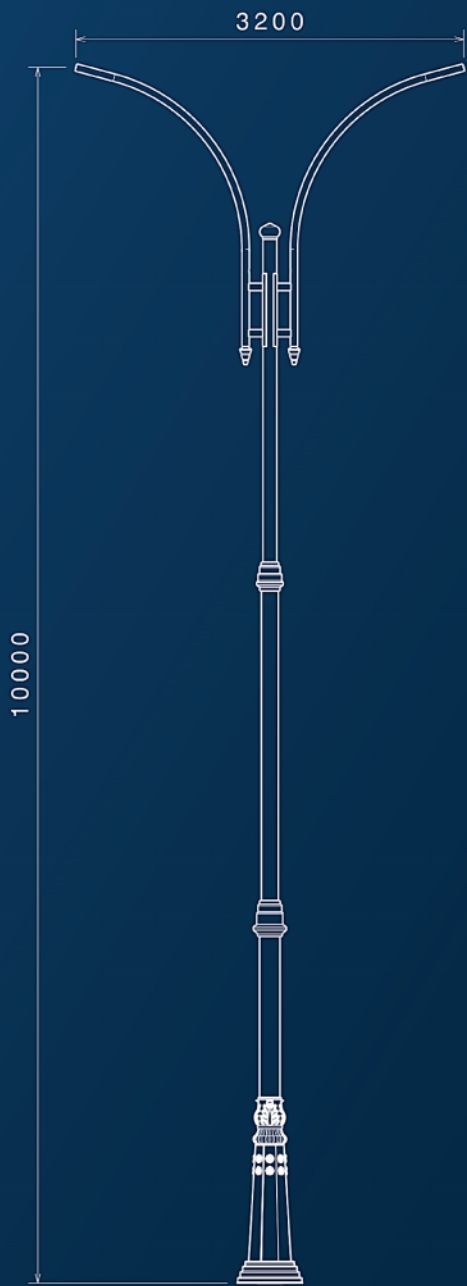




## SABALAN+ RN-S 4250

### Light Pole Product Specifications

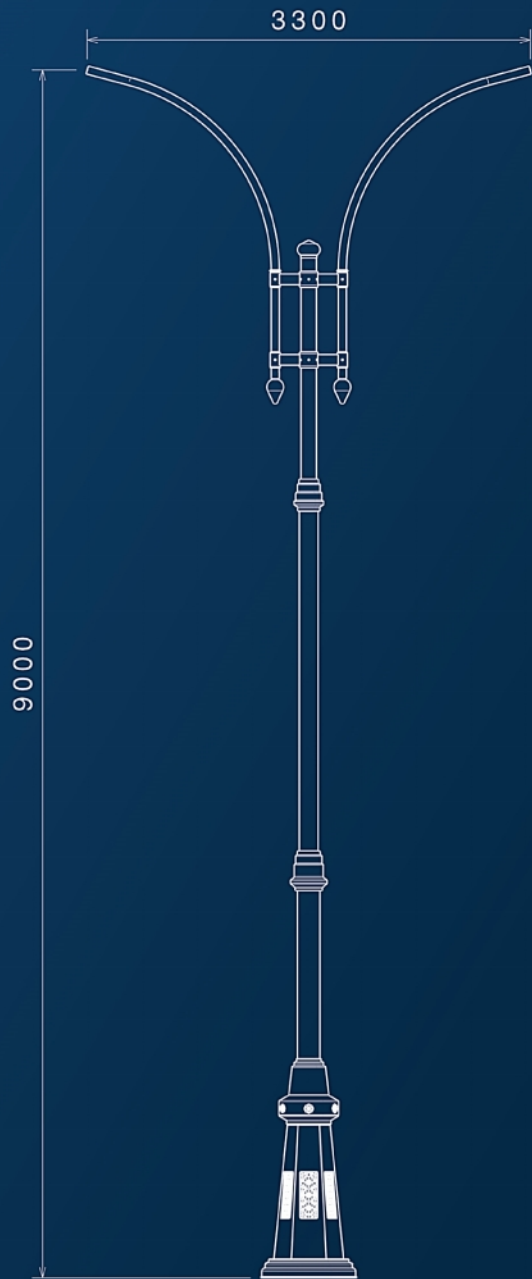
- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



## EVEREST-E RN-S 4460

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

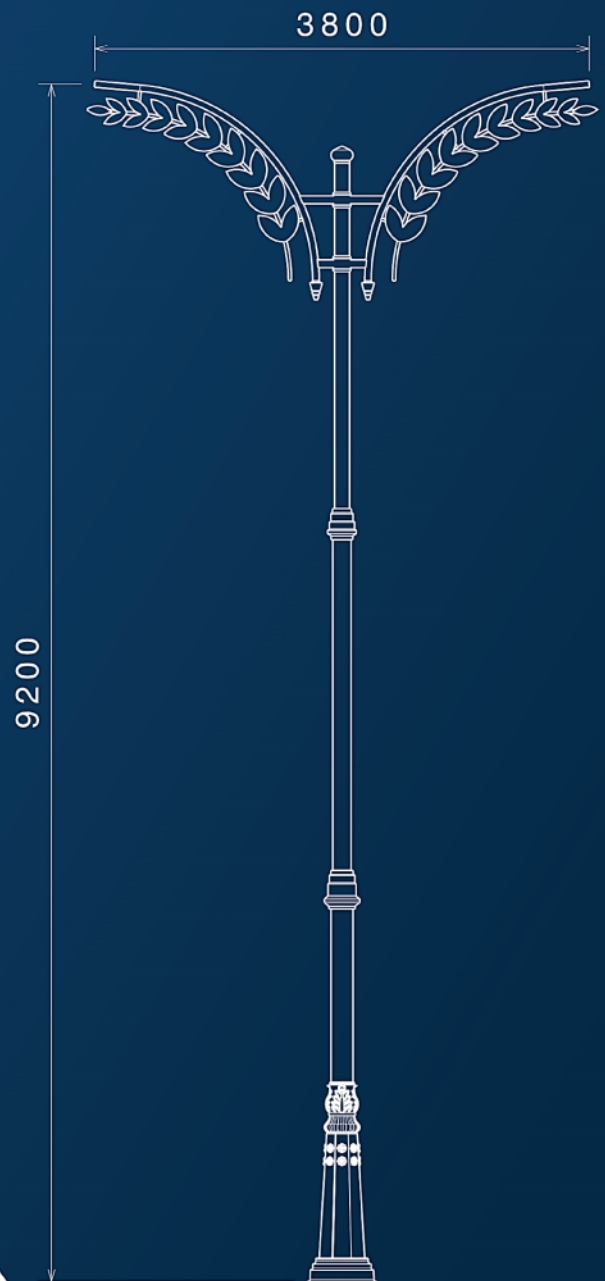


## EVEREST-F RN-S 4630

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane





## P A L I Z RN-S 4540

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Leaves Material: ST37 Laser-cut steel sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

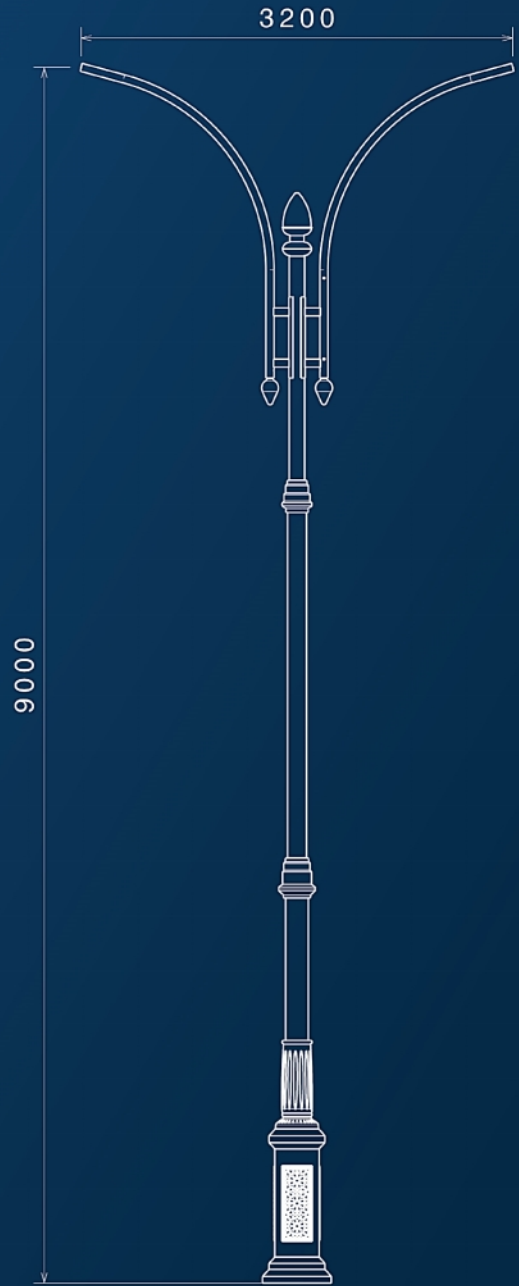


## ARAFSH RN-S 4750

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arm Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets and embossed sheets
- Middle Joint Cover Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane





## S A M E N RN-S 4680

### Light Pole Product Specifications

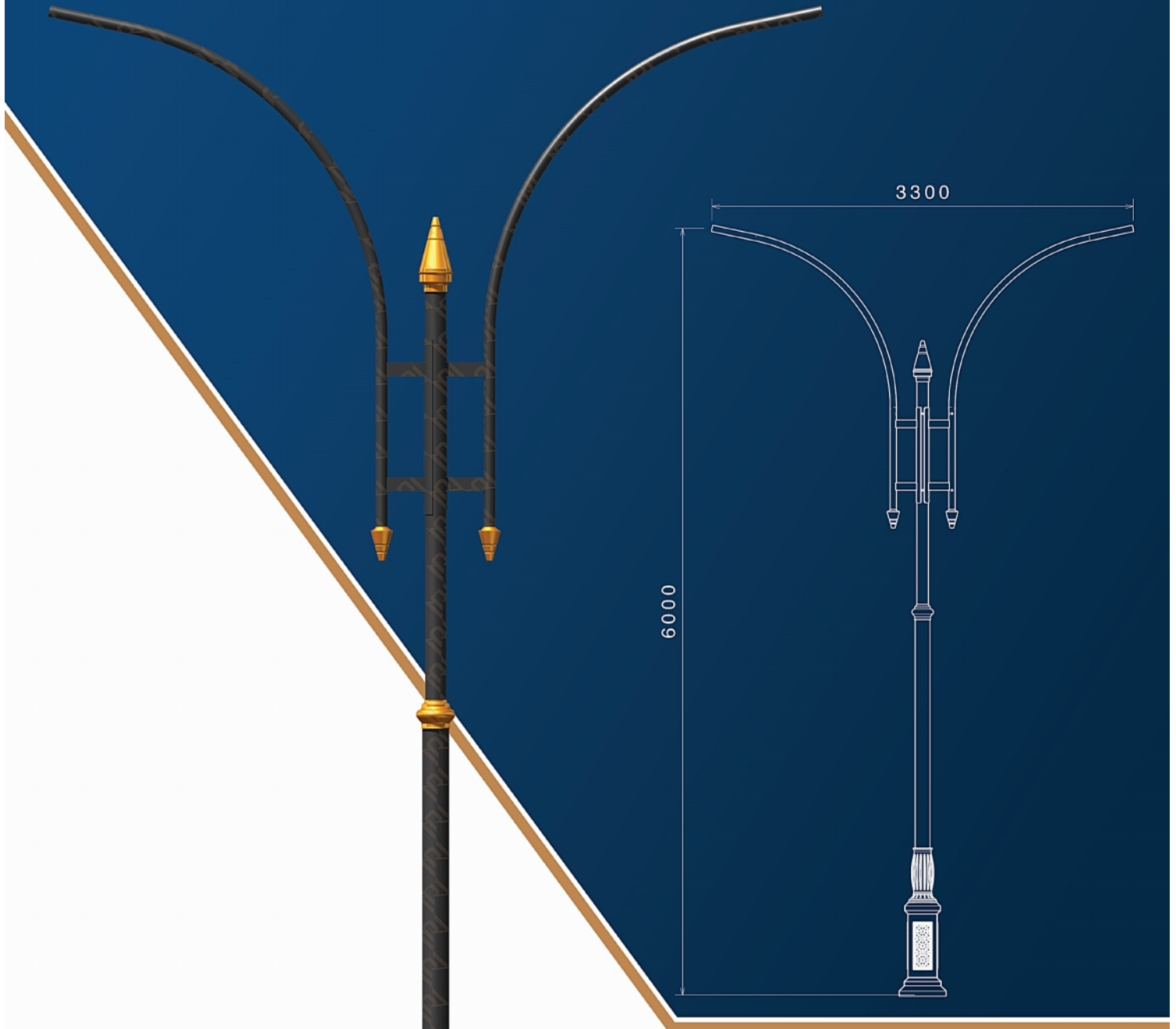
- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



**SAMEN-M  
RN-S 4660**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



**SAMEN S  
RN-S 4670**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets and embossed sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



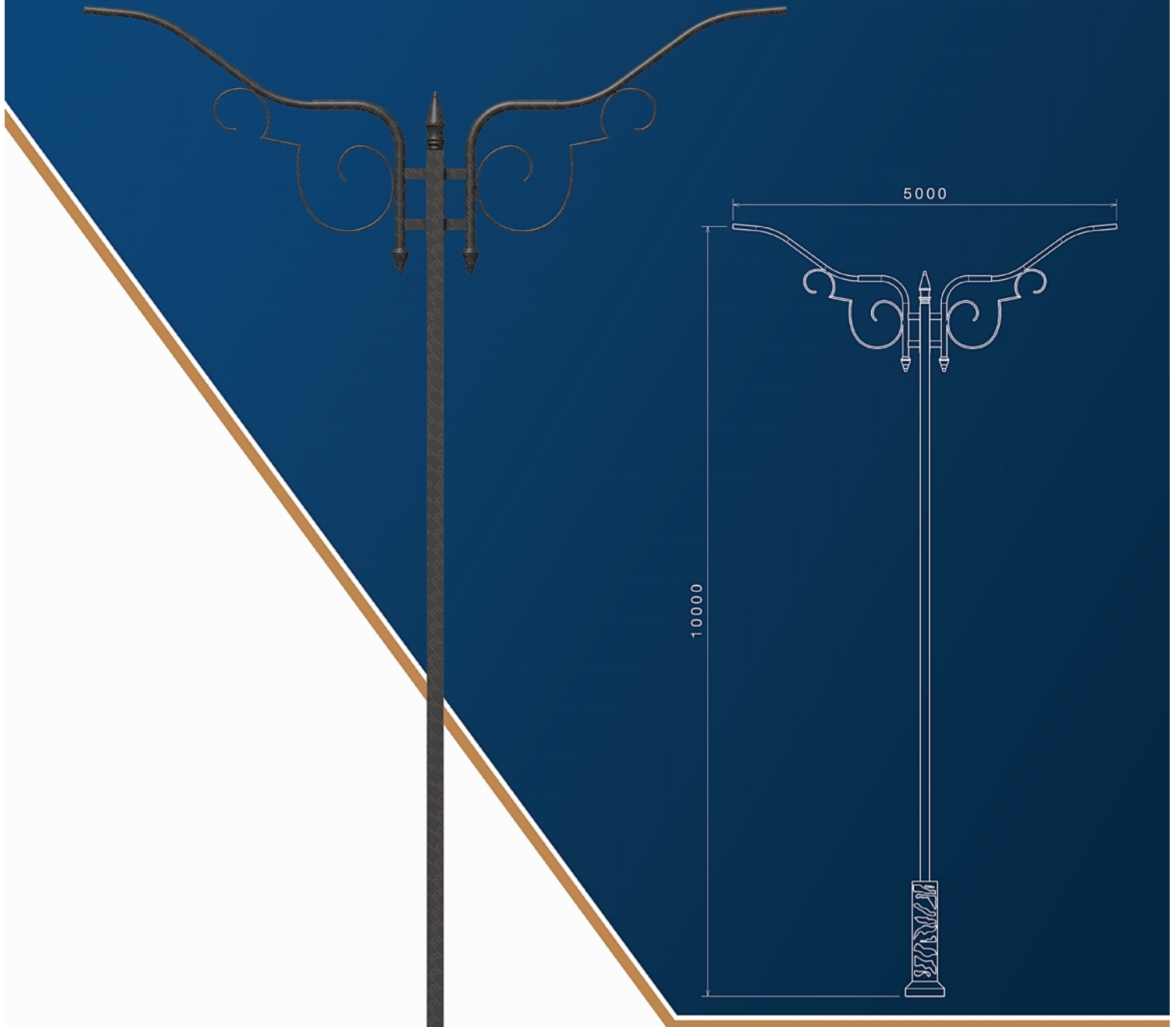


**NAKHL  
RN-S 4760**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Fronds Material: ST37 Laser-cut steel sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



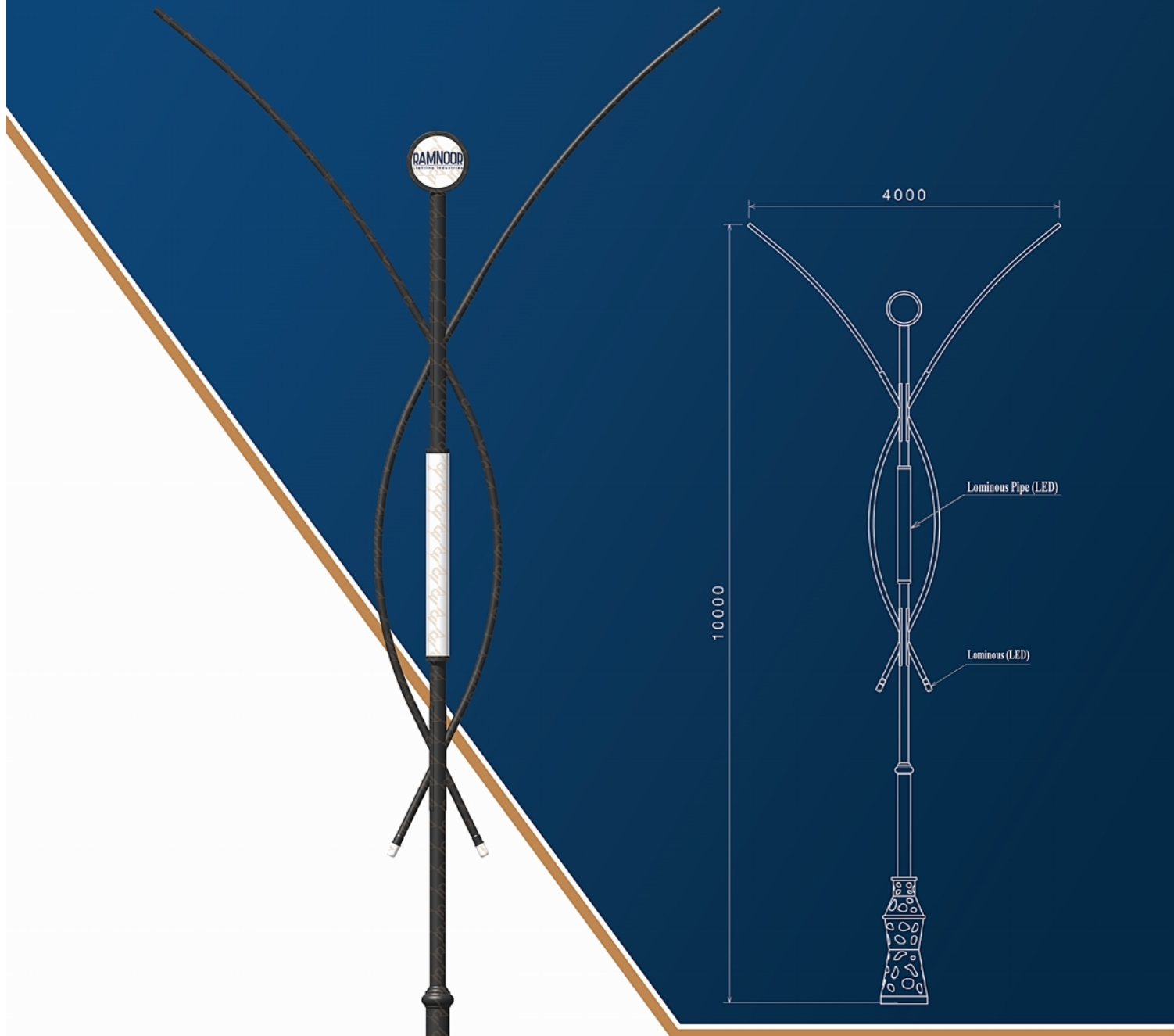


## CASPIAN RN-S 4710

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Luminous Decorative Base Cover Materials: ST37 Laser-cut steel sheets and Anti-UV Acrylic sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



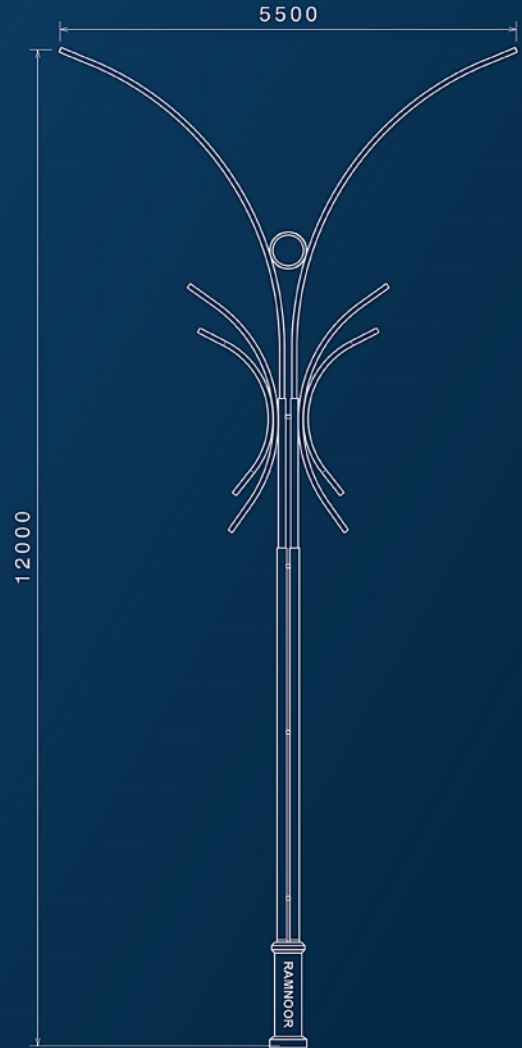
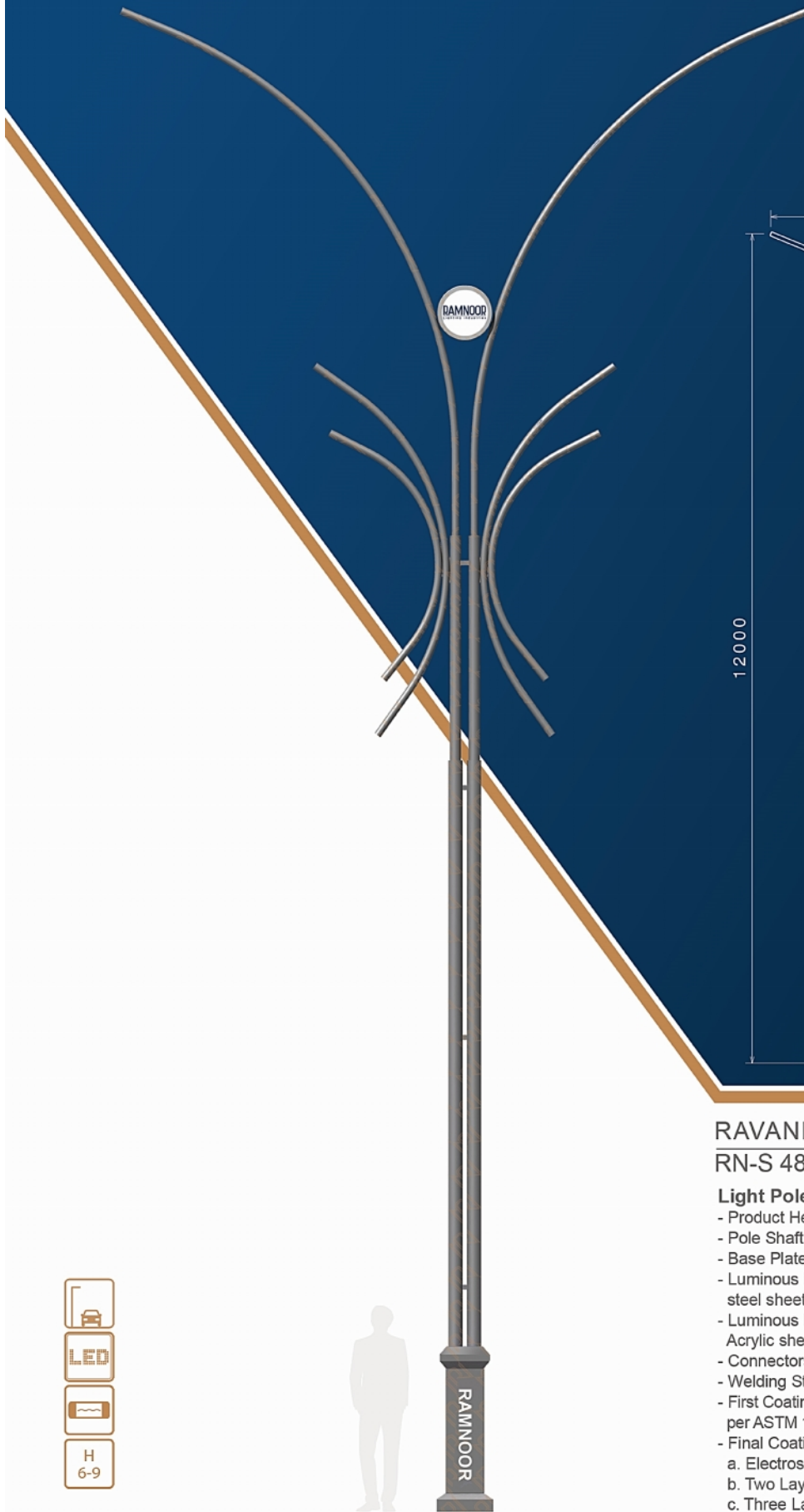


**ARMAN  
RN-S 4840**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Lighting Base Cover Materials: ST37 Laser-cut steel sheets and Anti-UV Acrylic sheets
- Luminous Logo Place Materials: Aluminium body and Anti-UV Acrylic sheets with Laser printed
- Spearheads Material: LED
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



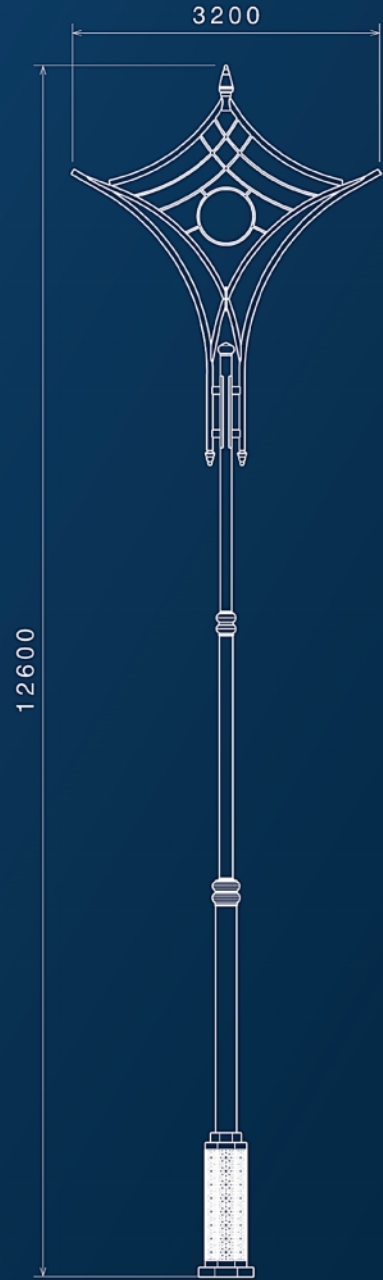


## RAVAND+ RN-S 4810

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Luminous Decorative Base Cover Materials: ST37 Laser-cut steel sheets and Anti-UV Acrylic sheets
- Luminous Logo Place Materials: Aluminium body and Anti-UV Acrylic sheets with Laser printed
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



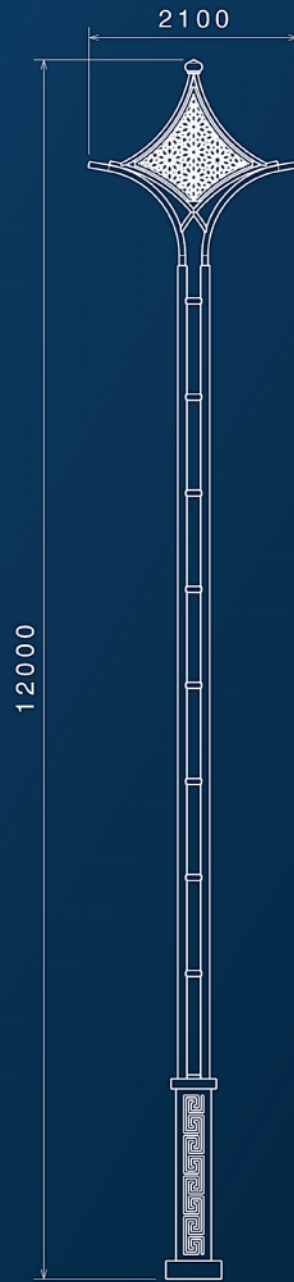


## J O P A R RN-S 4550

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 Laser-cut steel sheets
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

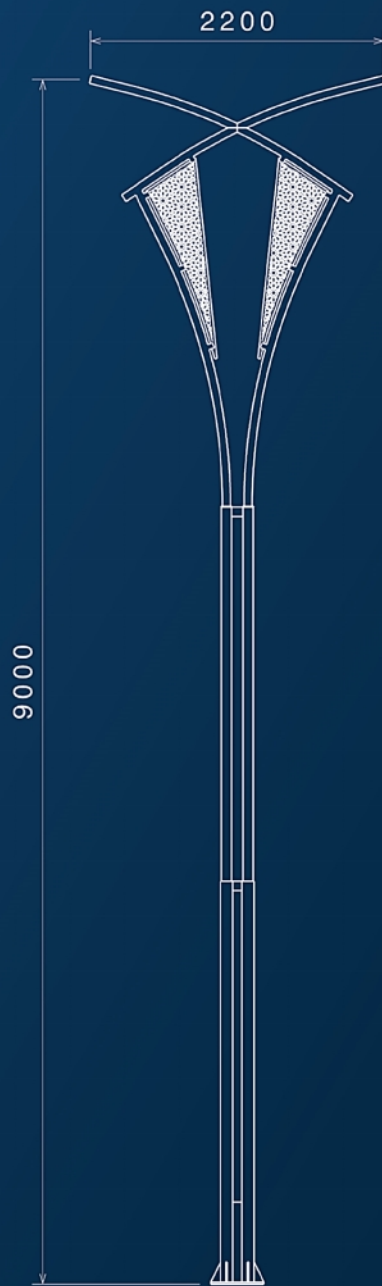




**A R A D**  
**RN-S 4320**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 Laser-cut steel sheets
- Spearhead: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

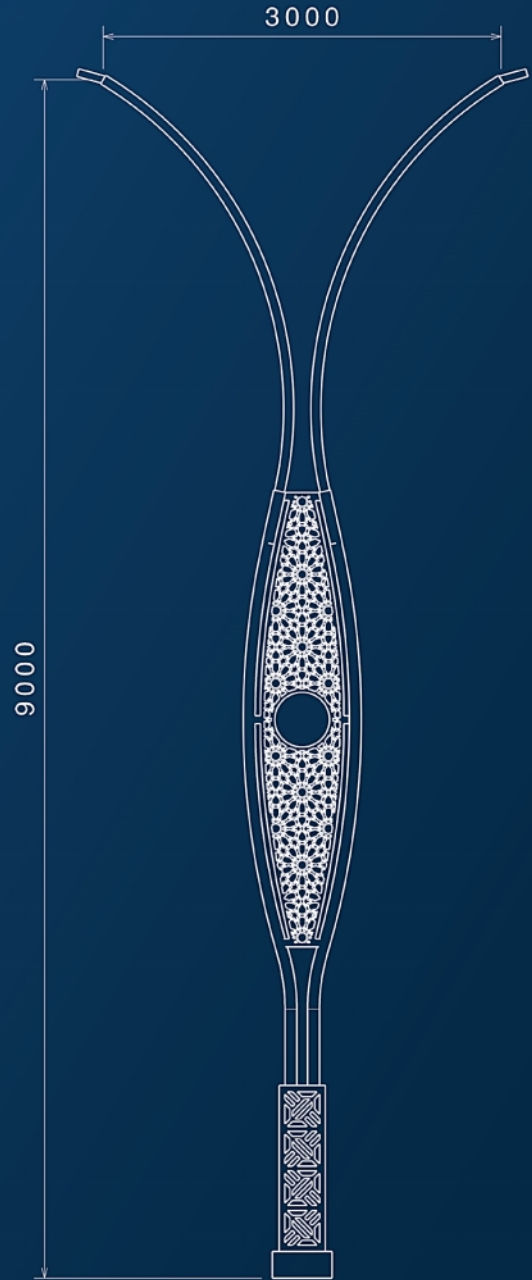
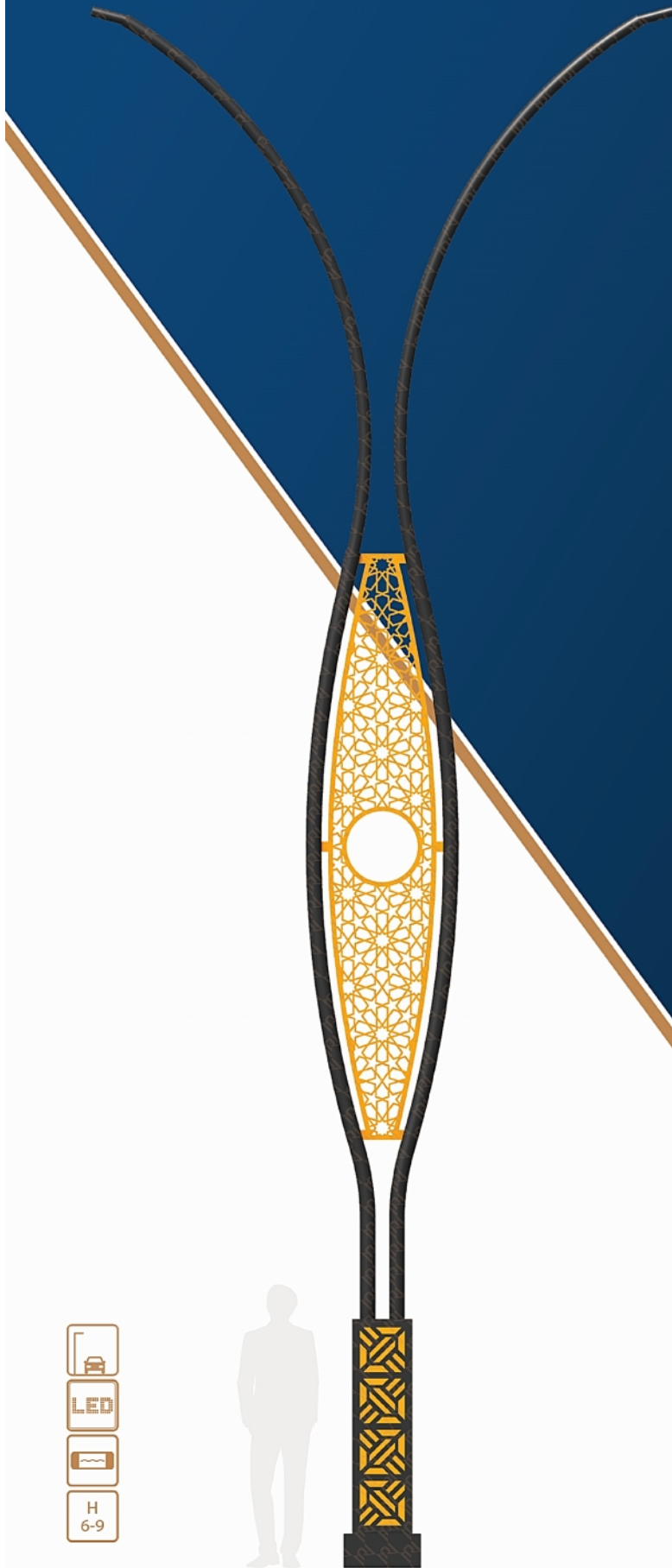


## A R A S H RN-S 4520

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



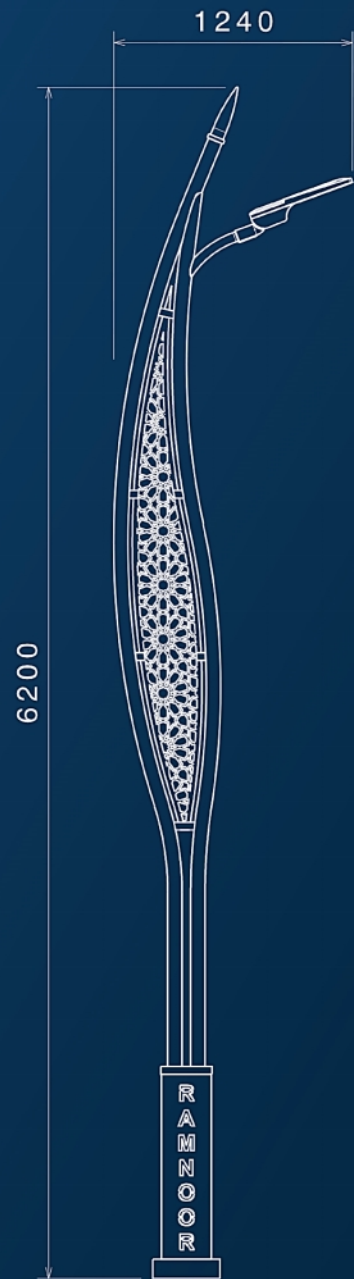


**ARAZ +  
RN-S 4330**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 Laser-cut steel sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane





## MEHRSA RN-S 4850

### Light Pole Product Specifications

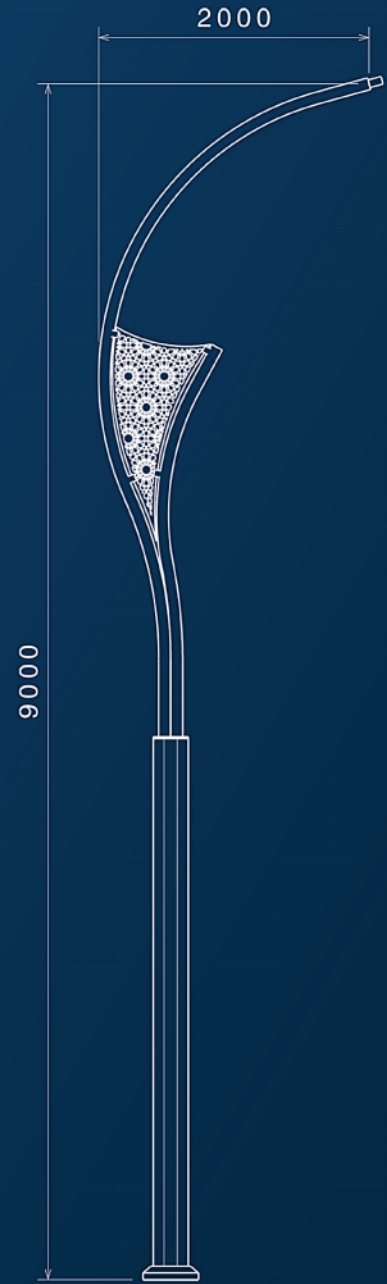
- Product Height: 6 to 12 meters
- Pole Shaft and Arm Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Luminous Decorative Base Cover Materials: ST37 Laser-cut steel sheets and Anti-UV Acrylic sheets
- Spearheads Material: LED
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



## ARIYAN RN-S 4740

### Light Pole Product Specifications

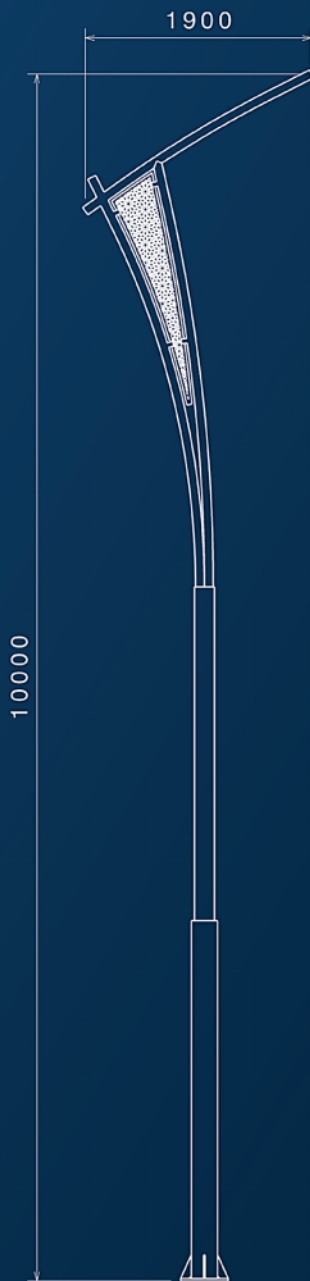
- Product Height: 6 to 12 meters
- Pole Shaft and Arm Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Luminous Decorative Base Cover Materials: ST37 Laser-cut steel sheets and Anti-UV Acrylic sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



**A R S H A**  
**RN-S 4300**

**Light Pole Product Specifications**

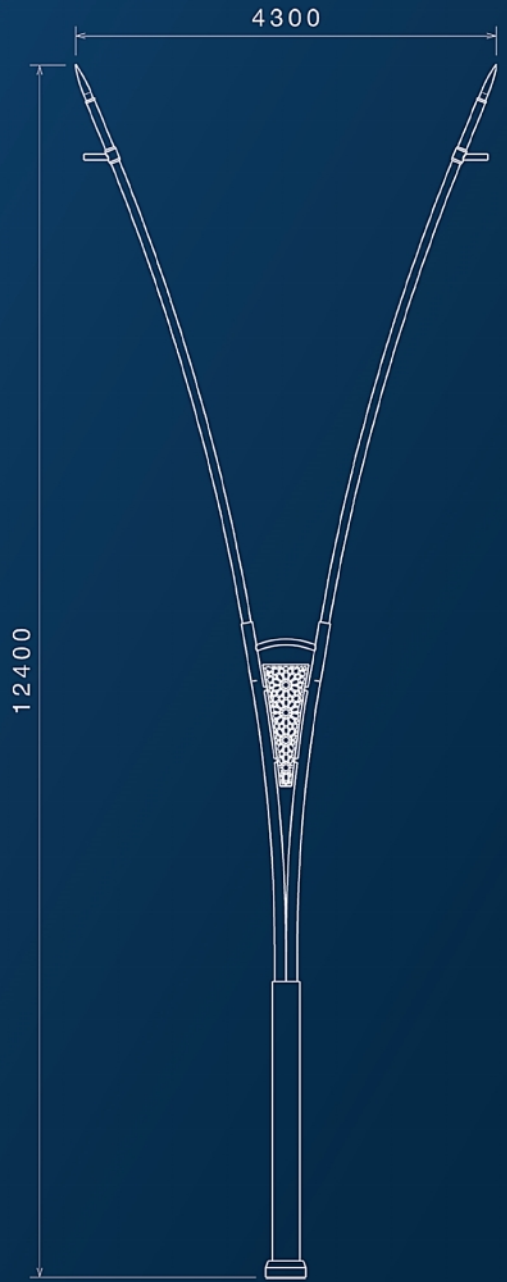
- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



**A R T A**  
**RN-S 4510**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



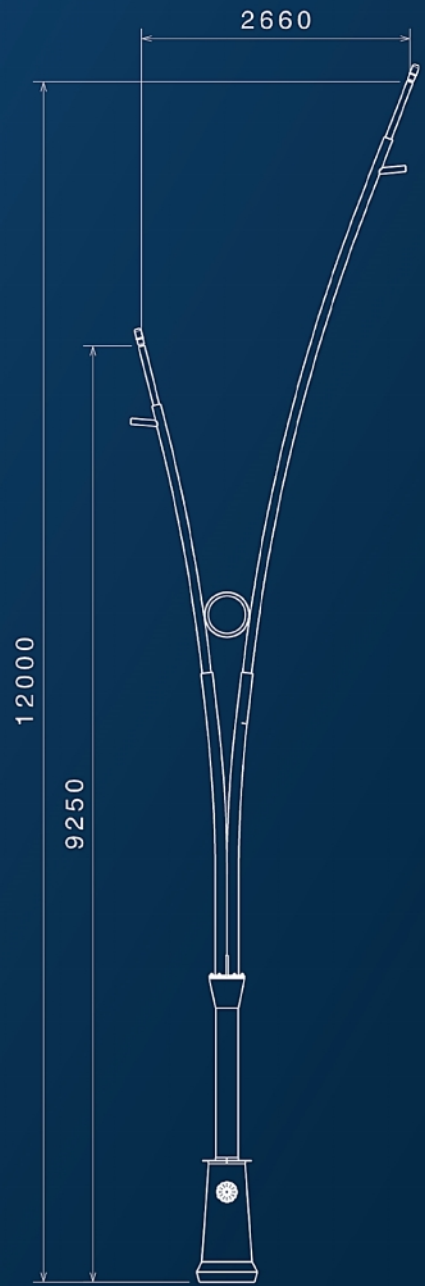
## SHAHBAZ RN-S 4500

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Base Cover Materials: ST37 steel sheets
- Spearheads: LED
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane





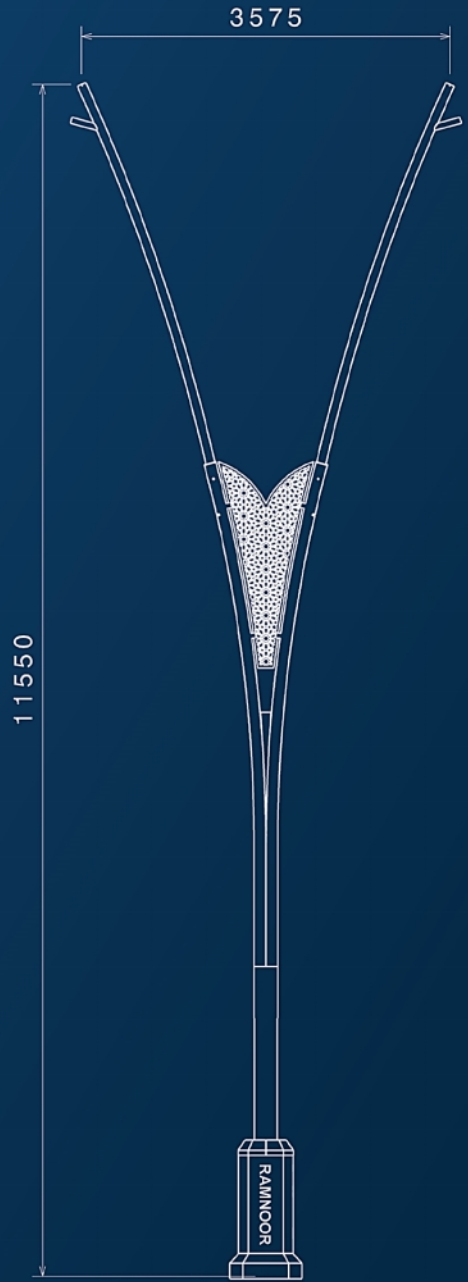


## SHAHRIAR RN-S 4400

### Light Pole Product Specifications

- Product Heights: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets
- Luminous Logo Place Materials: Aluminium body and Anti-UV Acrylic sheets with Laser printed
- Spearheads : LED
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



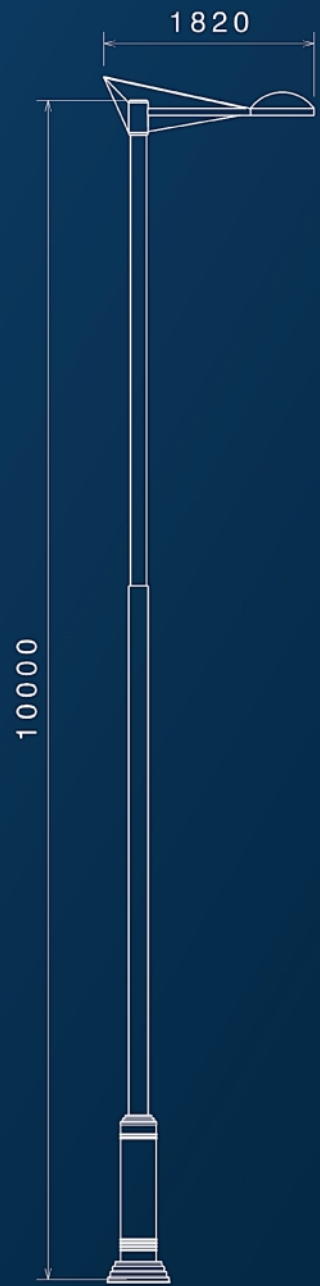


## SHAHRAD RN-S 4360

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Luminous Decorative Base Cover Materials: ST37 Laser-cut steel sheets and Anti-UV Acrylic sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



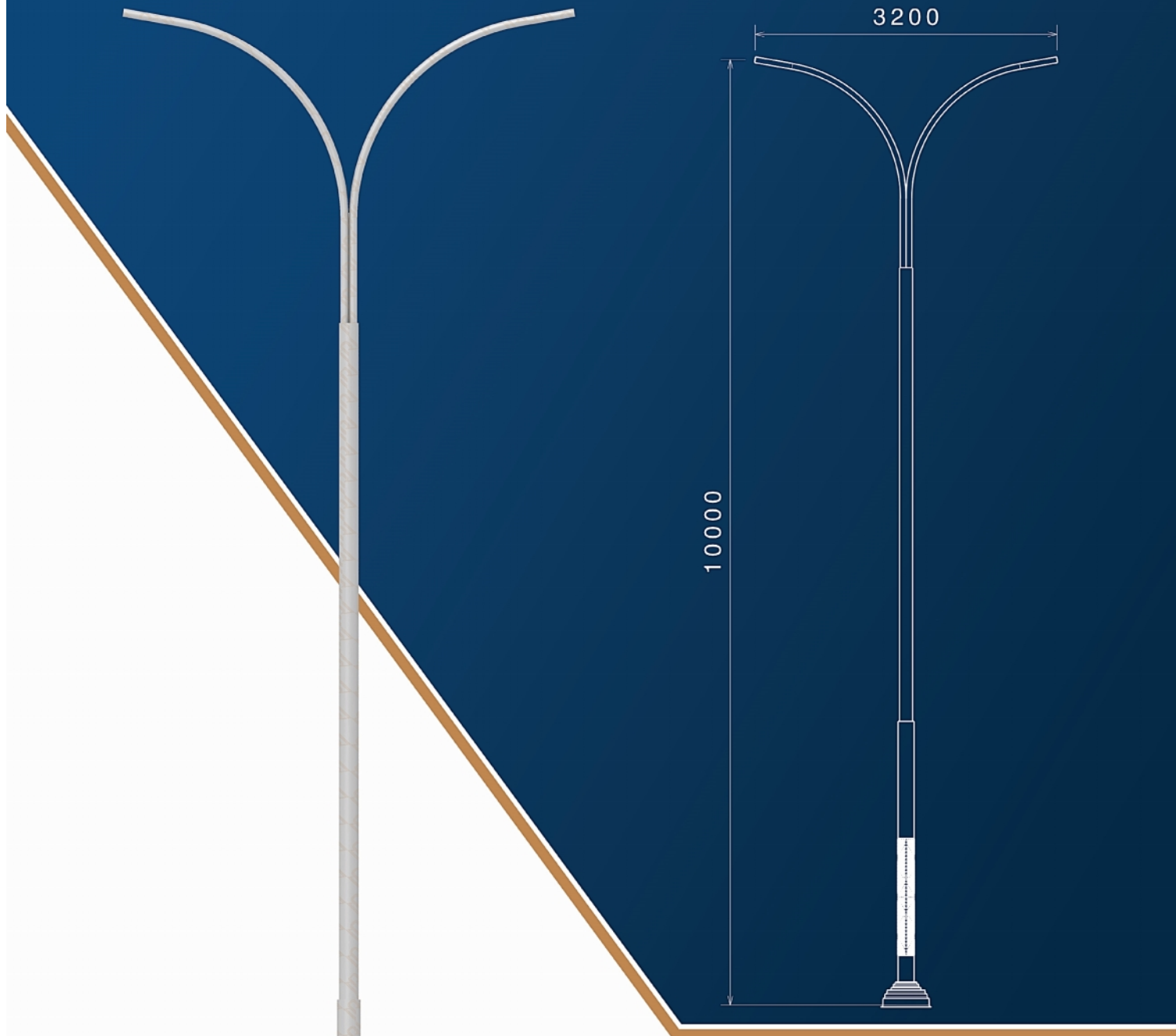


**ROHAM**  
**RN-S 4730**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 and ST14 steel sheets
- Fixture Materials: Aluminium or steel sheet
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane





**SEPEHR  
RN-S 4870**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST14 steel sheets
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



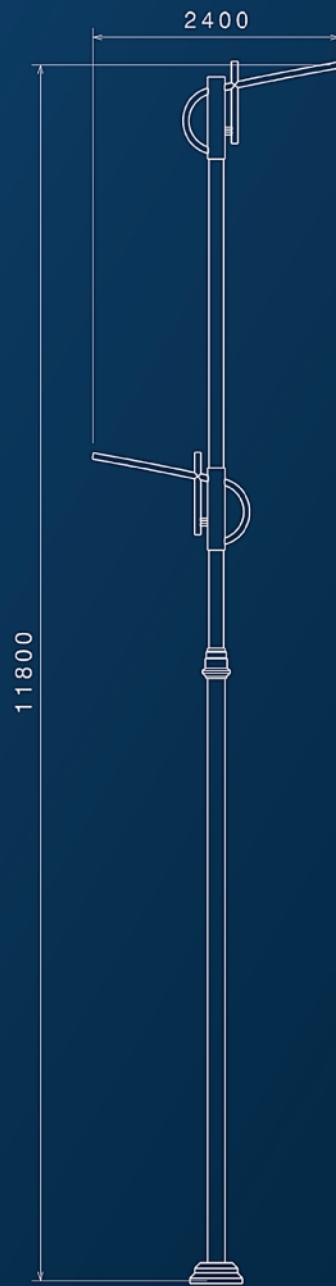


**YASHAR  
RN-S 4800**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



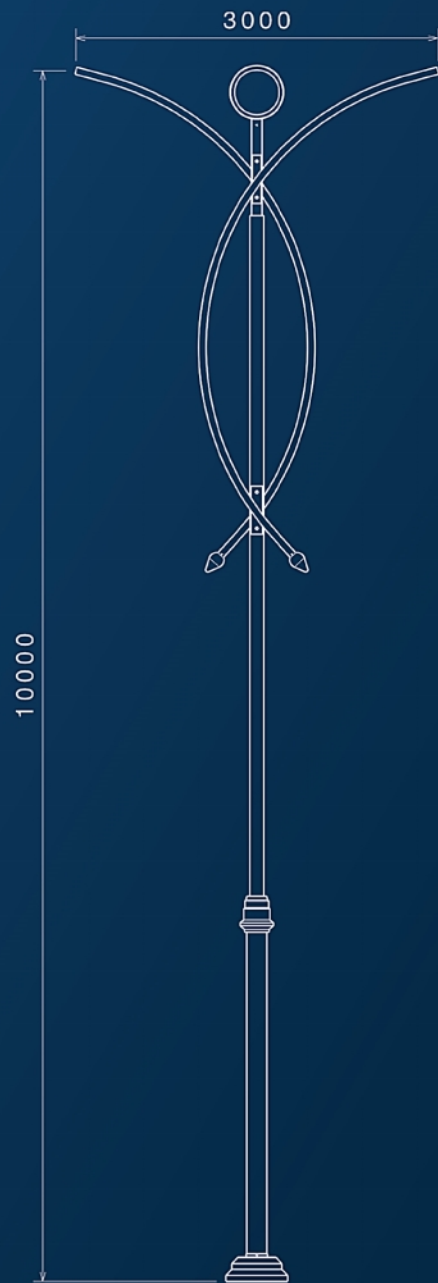


**R O Y A**  
**RN-S 4380**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets
- Middle Joint Cover Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



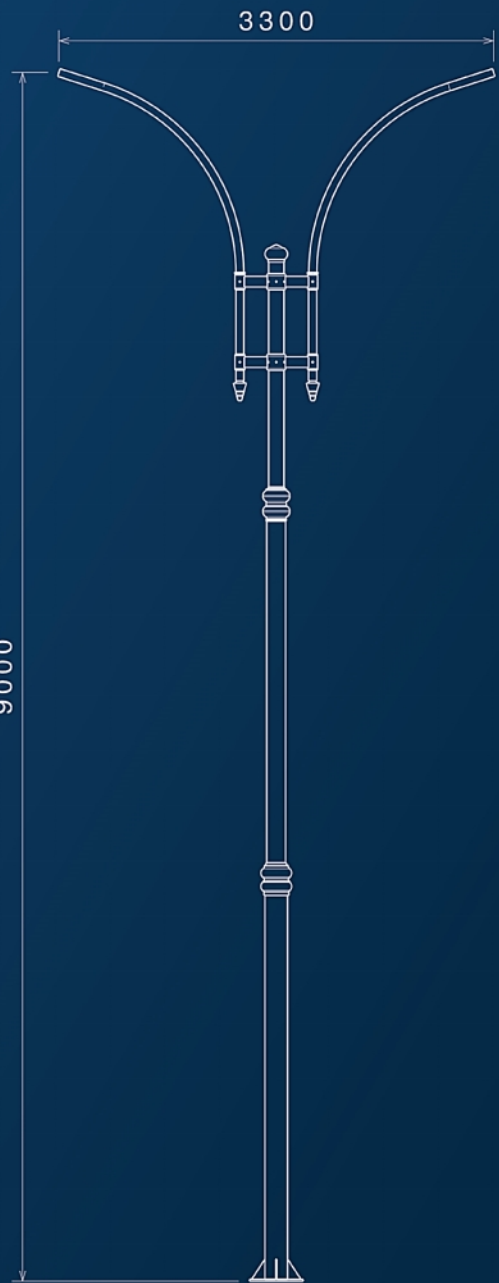


## ANJELLA+ RN-S 4370

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets
- Luminous Logo Place Materials: Aluminium body and Anti-UV Acrylic sheets with Laser printed
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane





**R A N A**  
**RN-S 4650**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Spearheads and Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane





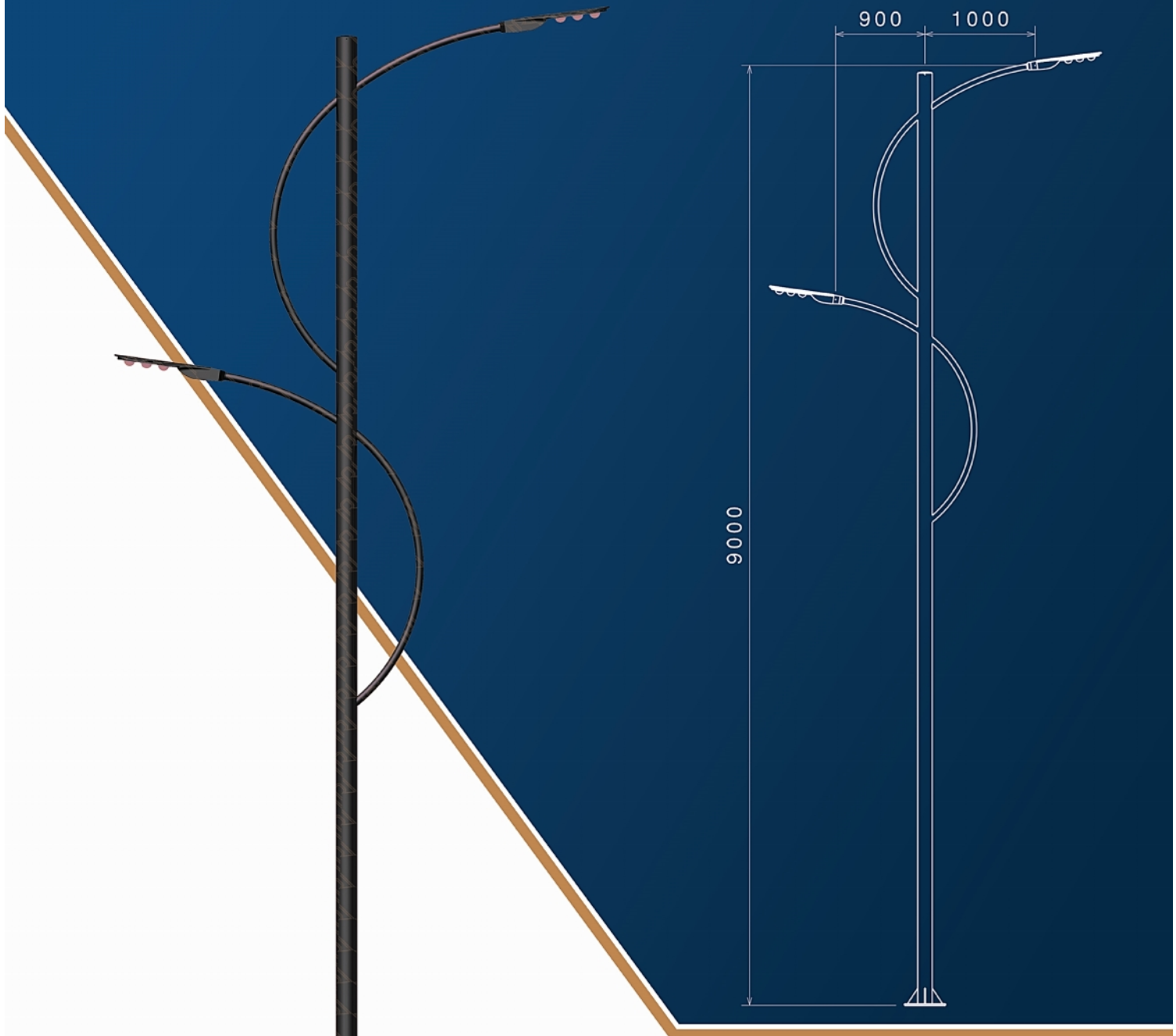


## B A R A N RN-S 4610

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Middle Joint Covers Material: Aluminium
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane





**ANJELLA  
.RN-S 4600**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Cap Material: Polypropylene
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

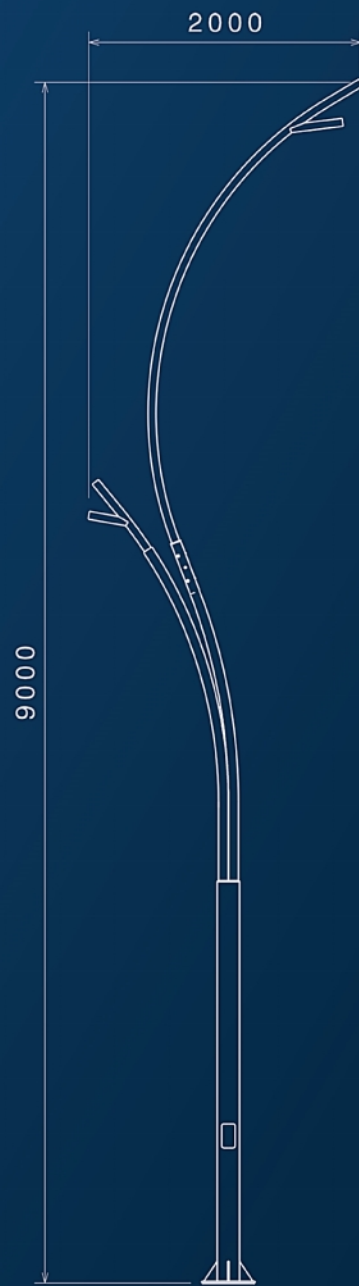




**PAMCHAL  
RN-S 4640**

**Light Pole Product Specifications**

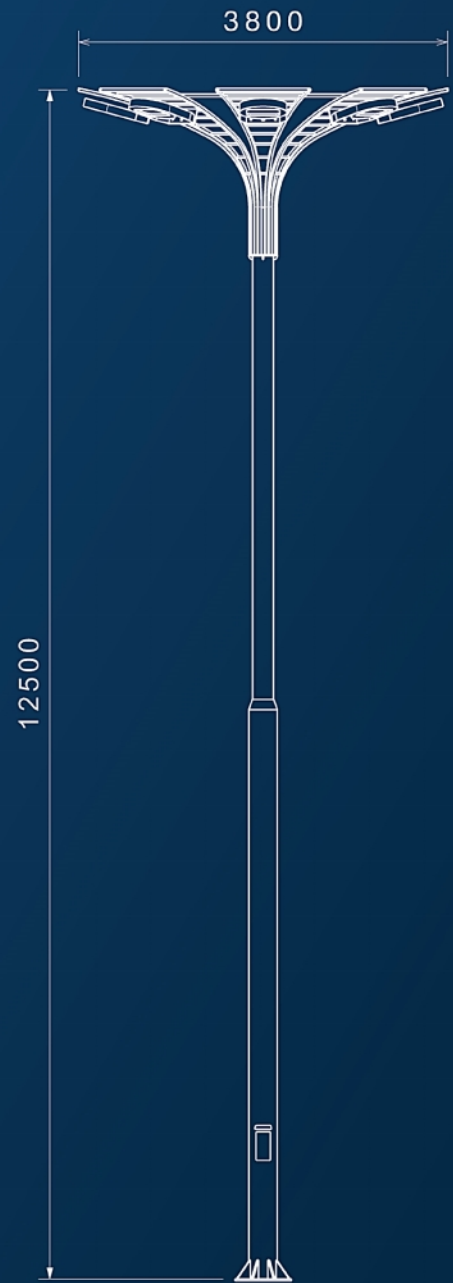
- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes and profiles
- Base Plate Material: ST37 steel
- Cap Material: Polypropylene
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



**KEYHAN  
RN-S 4350**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

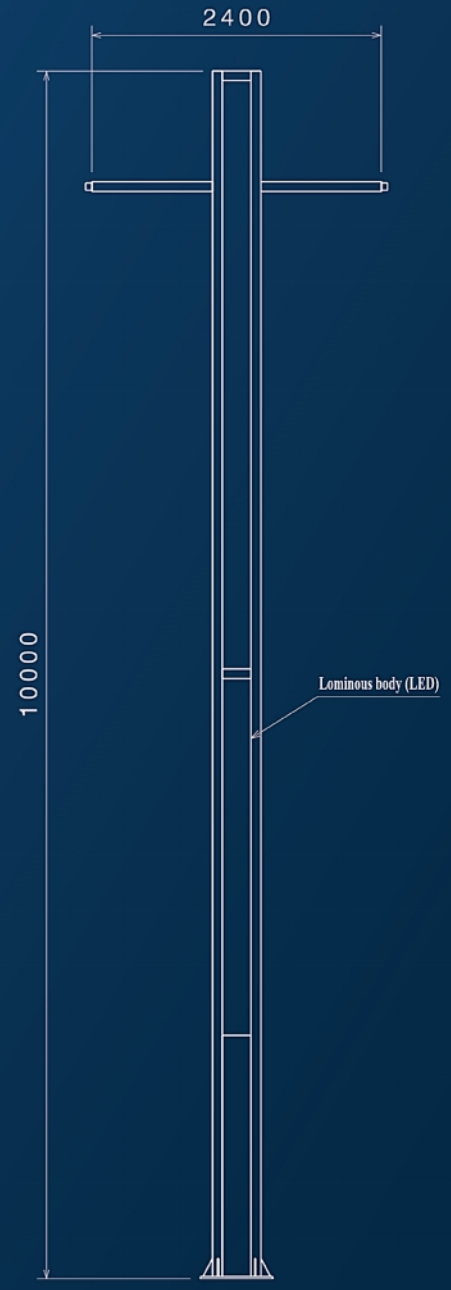





## DAZHIAR RN-S 4620

### Light Pole Product Specification

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes and profiles
- Base Plate Material: ST37 steel
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane

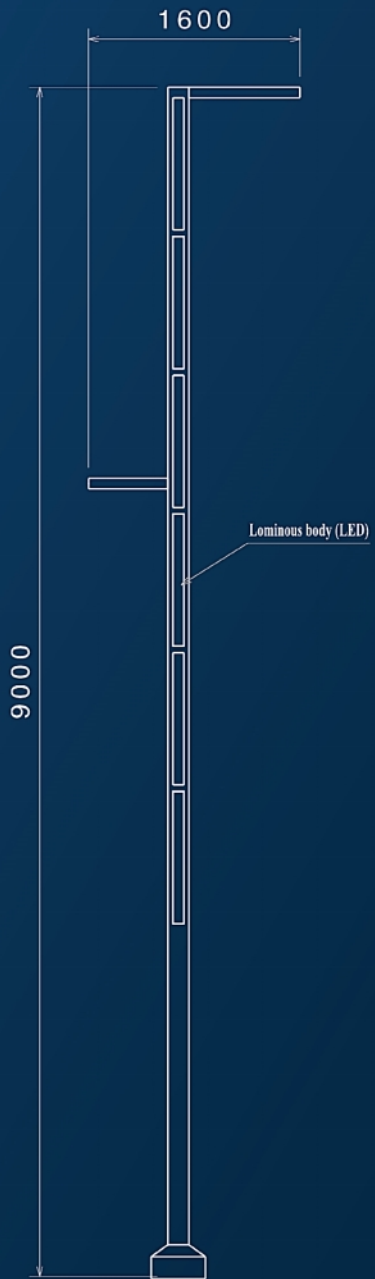
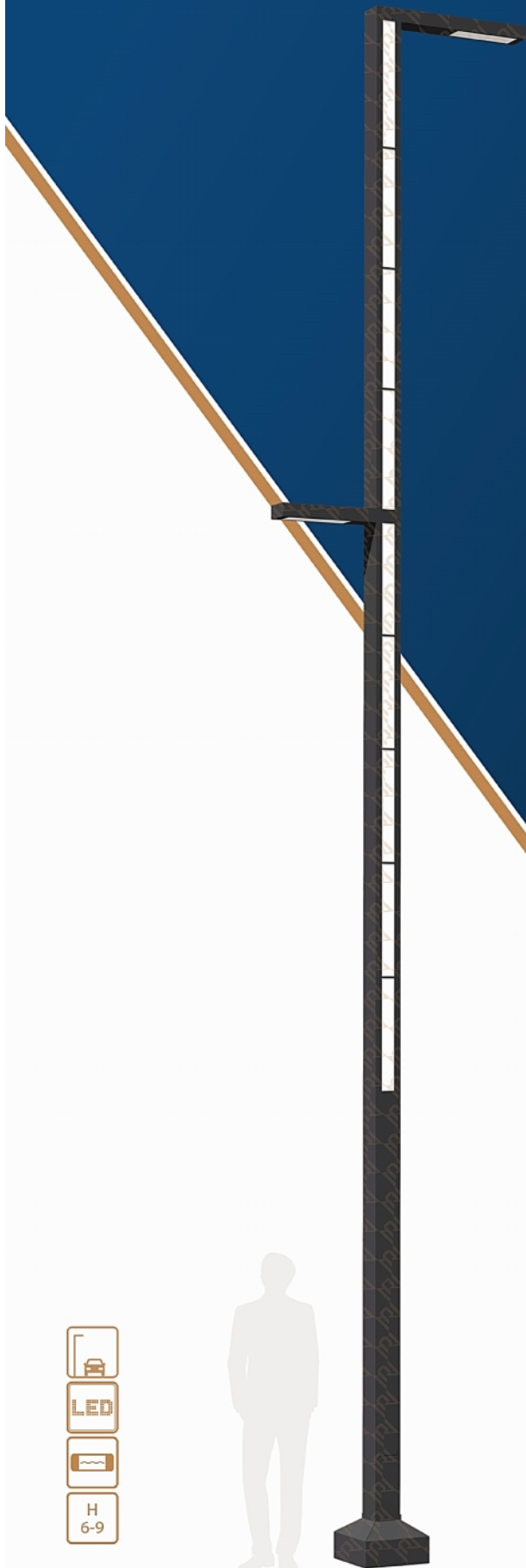




- 
- 
- 
- 

**ILIYA  
RN-S 4470**

- Light Pole Product Specifications**
- Product Height: 6 to 12 meters
  - Pole Shaft and Arms Material: ST37 steel profiles
  - Base Plate Material: ST37 steel sheet
  - Luminous body: LED and Anti-UV Polycarbonate diffuser on both sides
  - Connectors Coating: Galvanized
  - Welding Standard: AWS D1.1
  - First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
  - Final Coating (Customer's Choice):
    - a. Electrostatic Powder
    - b. Two Layers of Polyurethane
    - c. Three Layers of Polyurethane



## D A Y A N RN-S 4780

### Light Pole Product Specifications

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel pipes
- Base Plate Material: ST37 steel sheet
- Decorative Base Cover Materials: ST37 steel sheets
- Luminous body: LED and Anti-UV Polycarbonate diffuser on both sides
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



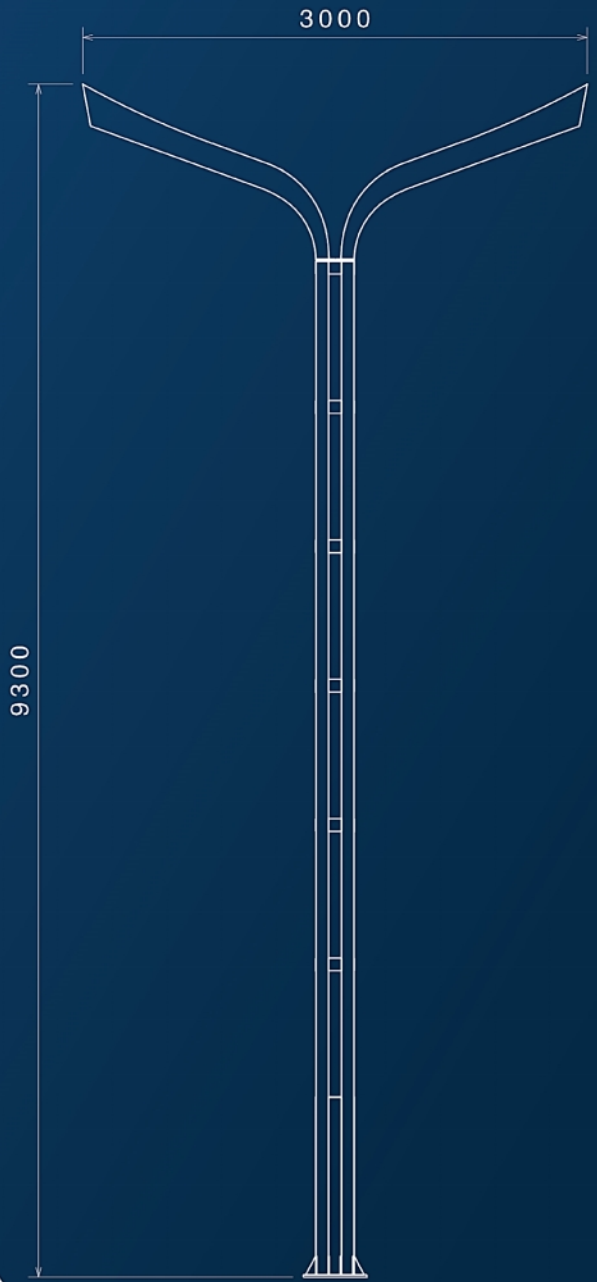
**A R I Y A**  
**RN-S 4830**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel profiles
- Base Plate Material: ST37 steel sheet
- Luminous Main body: LED and Anti-UV Acrylic sheets diffuser on both sides
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane







**AFARINESH  
RN-S 4910**

**Light Pole Product Specifications**

- Product Height: 6 to 12 meters
- Pole Shaft and Arms Material: ST37 steel profiles and sheets
- Base Plate Material: ST37 steel sheet
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- First Coating (Customer's Choice): Hot-dip galvanized per ASTM 123
- Final Coating (Customer's Choice):
  - a. Electrostatic Powder
  - b. Two Layers of Polyurethane
  - c. Three Layers of Polyurethane



## S H I M A RN-S 4890

### Polygonal Light Pole Product Specifications

- Product Height: 3 to 12 meters
- Pole Shaft Material: ST37 or ST52 steel sheets
- Arms Material: ST37 pipes
- Base Plate Material: ST37 or ST52 steel sheet
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- Coating : Hot-dip galvanized per ASTM 123





**B I T A**  
**RN-S 4900**

**Conical Light Pole Product Specifications**

- Product Height: 3 to 12 meters
- Pole Shaft Material: ST37 or ST52 steel sheets
- Arms Material: ST37 pipes
- Base Plate Material: ST37 or ST52 steel sheet
- Connectors Coating: Galvanized
- Welding Standard: AWS D1.1
- Coating : Hot-dip galvanized per ASTM 123



رامنور RAMNOOR

---

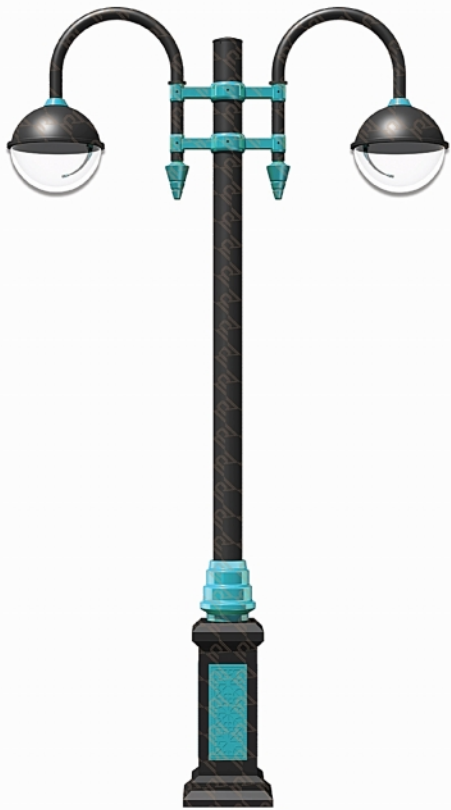
محصولات پارکی

Park Products



IRIRAMNOOR

Park Light Poles



ARMITA-L  
RN-P 2010



PARTO  
RN-P 2020



ARAFSH-P  
RN-P 2030



HOORAD  
RN-P 2040

- LED
- ☐
- H 3-5

Park Light Poles



AFSANE  
RN-P 2050



PARVANE  
RN-P 2060



DAYANA  
RN-P 2070



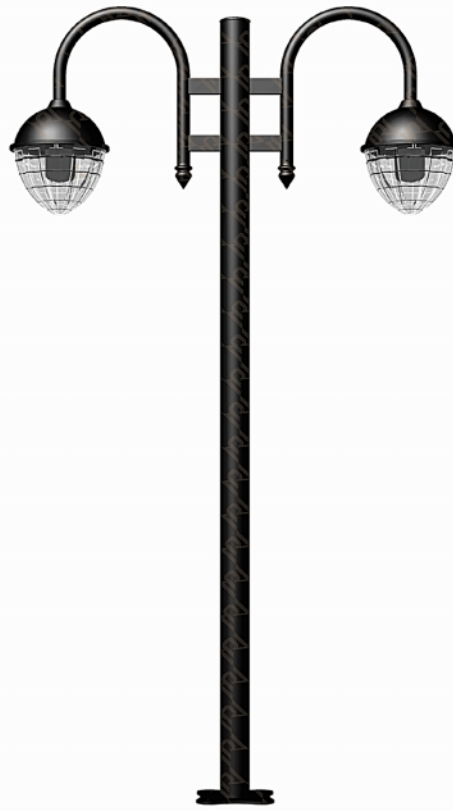
MAHAN  
RN-P 2080

- LED
- ☐
- H 3-5

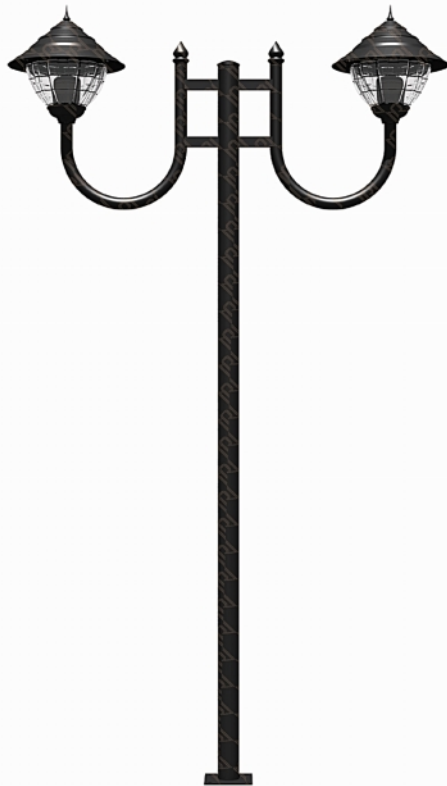
Park Light Poles



ROZHINA+  
RN-P 2090



ROZHAN  
RN-P 2100



SHABDIZ  
RN-P 2110

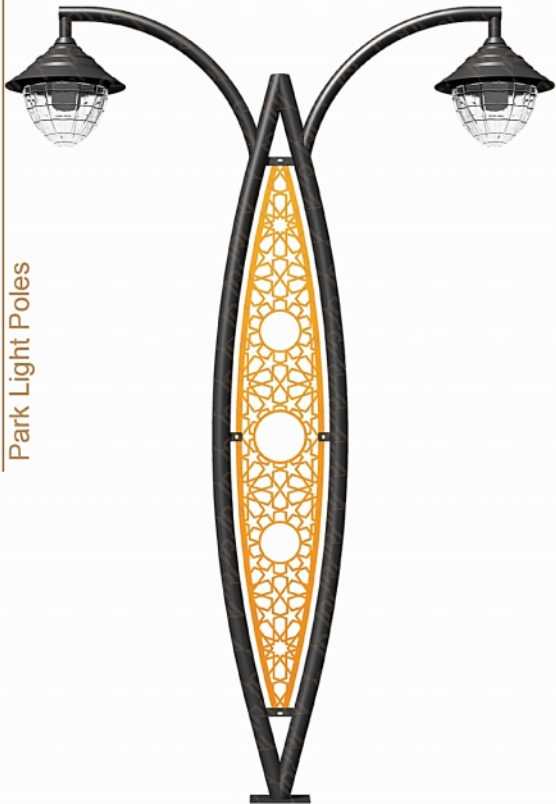


NAKHL-P  
RN-P 2120

- LED
- IP65
- H 3-5



Park Light Poles



ARAZ-P  
RN-P 2130



RASTA  
RN-P 2140



ABNOOS  
RN-P 2150



ARSHIDA  
RN-P 2160

- LED
- Icon of a light fixture
- H 3-5

Park Light Poles



AFARINESH-P  
RN-P 2170



SHAHRZAD  
RN-P 2180



SADRA  
RN-P 2190



LINA  
RN-P 2200



Park Light Poles



KAHKESHAN  
RN-P 2210



ANITA  
RN-P 2220



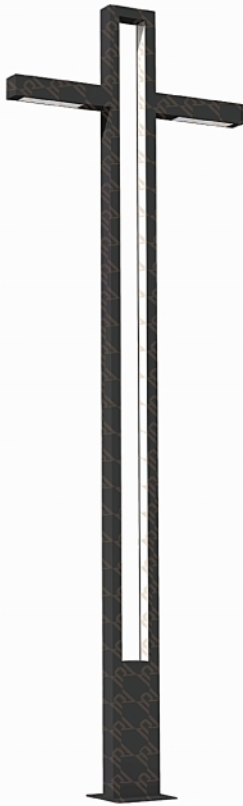
LINDA  
RN-P 2230



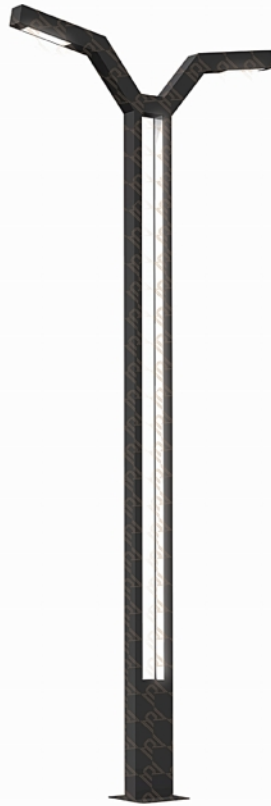
NARSIS  
RN-P 2240

- LED
- Icon of a light fixture
- H 3-5

Park Light Poles



ILIYA-P  
RN-P 2250



ATRIN  
RN-P 2260



RAAD  
RN-P 2270



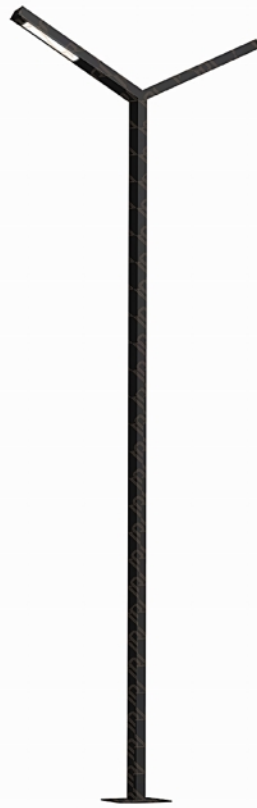
DATIS  
RN-P 2280

- LED
- 
- H 3-5

Park Light Poles



ARTEMIS  
RN-P 2290



ARAMIS  
RN-P 2300



ARIS  
RN-P 2310



AMITIS  
RN-P 2320

- LED
- 
- H 3-5

رامنور RAMNOOR

---

محصولات چمنی

Garden Products



IRIRAMNOOR

Bollard Light Poles



GITA  
RN-G 1010



HIRAD  
RN-G 1020



HOOMAN  
RN-G 1030



RONAK  
RN-G 1040





Bollard Light Poles



SHAHRZAD-B  
RN-G 1050



VENOOS  
RN-G 1060



LINDA-B  
RN-G 1070



ARTEMIS-B  
RN-G 1080

- LED
- IP65
- H 0.5-1

Bollard Light Poles



KOLBE-B  
RN-G 1090



KIANA  
RN-G 1100



TETRA  
RN-G 1110



TARANE  
RN-G 1120

- LED
- IP65
- H 0.5-1

رامنور RAMNOOR

---

محصولات نیمکت و سطل زباله

.....  
Benchs and Trash bins



IRAMNOOR



ARIKE  
RN-B 9000



RABIN  
RN-B 9010



ROYAL  
RN-B 9020



IMPERIAL  
RN-B 9030

H  
0.5-1



LINDA  
RN-B 9040



LINDA-M  
RN-B 9050



LADAN  
RN-B 9060



SAHEL  
RN-B 9070

H  
0.5-1



RAMA  
RN-T 9080



LINDA  
RN-T 9090



DARIA  
RN-T 9100



BEHRAD  
RN-T 9110

H  
0.5-1

✉ [info@ramnoor.com](mailto:info@ramnoor.com)  
🌐 [www.ramnoor.com](http://www.ramnoor.com)  
📷 [ramnoor.lighting](https://www.instagram.com/ramnoor.lighting)  
📞 +98 915 054 3629

---

20th kilometer, Mashhad-Chenaran Road, Iran  
Phone: +98 51 32673941-3  
Fax: +98 51 32673944