

A hand holding a glowing lightbulb in the center, surrounded by three crumpled paper balls on a wooden surface. The background is dark, and the lightbulb is the primary source of light.

**LightDarkDet**

*Light And Dark Detection API*

# Light And Dark Detection API

<https://www.de-vis-software.ro/light-and-dark-detection-api.aspx>

# Agenda

01

What is LightDarkDet?

02

Which Are The Benefits?

03

How To Use It?

04

Input / Output JSON Strings

05

Pricing Packages



# 1. What is LightDarkDet?



LightDarkDet is a Light And Dark Detection API using an input photo powered by Artificial Intelligence and powerful cloud infrastructure.

## Target Audience

This API is meant for IT developers which are making apps to recognize brake lit lights in a photo taken by a camera. Domains of using it: surveillance cameras for household, traffic, parking, roads, automotive etc.



## 2. Which Are The Benefits?

A hand is shown from the bottom left, reaching upwards towards a glowing lightbulb. The lightbulb is the central focus, emitting a warm, yellow light that illuminates the hand and the surrounding dark space. The background is dark and textured, possibly a wall or ceiling.

### **Automated Process**

All processes are automated. You just have to follow the required rules for getting a high accuracy reading.

### **Easy to Integrate in your APPS**

We have multiple sample source codes presented on our website written in different programming languages which will help any developer to easy integrate the API in the APP(s).

### **Chat Support 24 x 7**

If you have questions or need some help, we are glad to quick answer you and offer the best we got.

### **You Own Commercial Copyright**

Yes, you may call our API in your APPs and feel free to sell your applications without any extra fee than our pricing packages.

# 3. How To Use It?

## 1. Register

Register a new account on our website with real data.

## 2. Activate Trial

Login to our website, go to Pricing and click on Try it Now blue button.

## 3. Input JSON

Construct your input JSON string as instructed.

## 4. Send Request

Send POST request with your input JSON body and required headers to our API.

## 5. Get Response

Get JSON response from our API which contains recognized light and dark from photo.

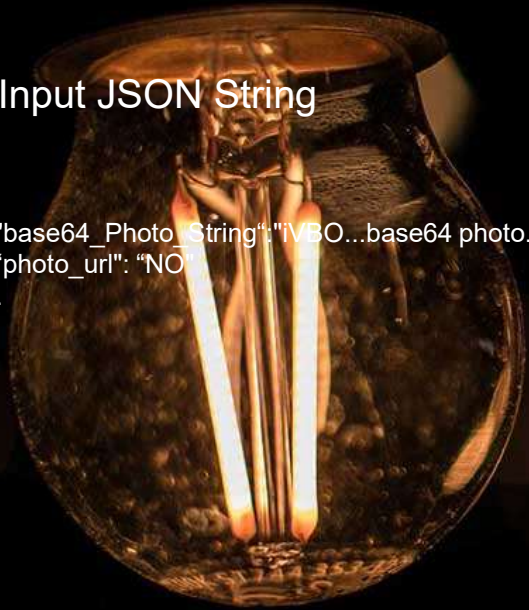
## 6. Use in Your APPs

Process our API response and use it as you wish in your APPs, you own commercial copyright for use our API.

# 4. Input / Output JSON Strings

## Input JSON String

```
{  
  "base64_Photo_String": "iVBORw0KGAC",  
  "photo_url": "NO"  
}
```



## Output JSON String

```
{  
  "created": "2020-10-11T05:42:29.631Z",  
  "predictions": [  
    {  
      "probability": 0.75,  
      "tagId": "2b68fcba-2415-4589-9153-87766d50e334",  
      "tagName": "Dark"  
    },  
    {  
      "probability": 0.25,  
      "tagId": "2b68fcba-2415-4589-9153-87766d50e334",  
      "tagName": "Light"  
    }  
  ]  
}
```

# 5. Pricing Packages



## Other Common Features

- Unlimited Devices.
- Get light and dark in one photo.
- Get confidence score for recognized light and dark in the photo.
- Administration console.
- Premium support through online chat and/or tickets, very supportive help and quick responses.

Free 7 Days TRIAL	Monthly TIER	Yearly TIER
<b>\$0</b>	<b>\$80</b>	<b>\$816</b>
FREE	No Discount	15% Discount
50 Reqs / Day	10000 Preds/Month	10000 Preds/Month
Unlimited Devices	Unlimited Devices	Unlimited Devices
NO Copyright	Commercial Copyright	Commercial Copyright
Chat Suport 24 x7	Chat Support 24 x 7	Chat Support 24 x 7
Try it NOW!	Buy NOW!	Buy NOW!



*LightDarkDet*

*Light And Dark Detection API*

THANK YOU

<https://www.de-vis-software.ro/light-and-dark-detection-api.aspx>