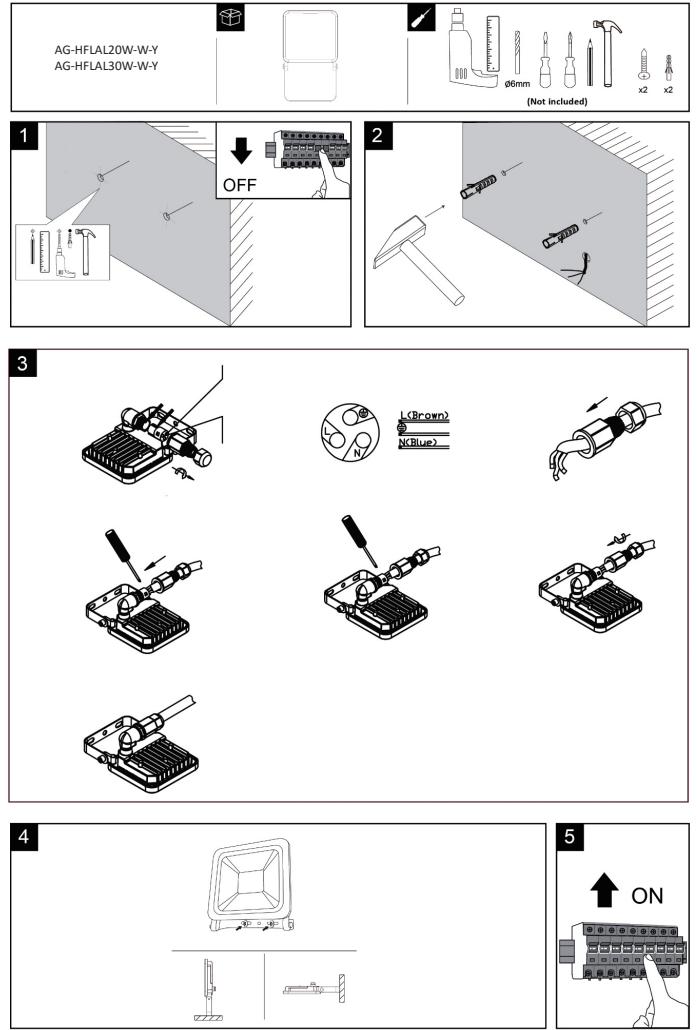


- SK** Reflektor
- CZ** Reflektor
- HU** Reflektorfény
- RO** Proiector
- EN** Flood Light



SK



POPIS ZARIADENIA

- LED svetidlá AG-HFLAL20W-W-Y a AG-HFLAL30W-W-Y sú zdrojom bieleho svetla, ktoré charakterom zodpovedá dennému svetlu.
- Možnosť nastavenia uhlu svietenia (0 - 120°).
- Odolné voči dažďu a prachu/vzduchu.

TECHNICKÉ PARAMETRE

	AG-HFLAL20W-W-Y	AG-HFLAL30W-W-Y
NAPÁTIÉ / FREKVENCIA	230 V / 50 Hz	
PRÍKON	20 W	30 W
SVETELNÝ ZDROJ	LED nevymeniteľné	
SVIETIVOSŤ	1 600 lm	2 400 lm
TEPLOTA FARBY	4 000 K	
INDEX PODANIA FARIEB	> 80	
KOEFICIENT VÝKONU	0,5	0,9
KRYTIE	IP65	
TRIEDA OCHRANY	I	
ENERGETICKÁ TRIEDA	A+	
ŽIVOTNOSŤ	25 000 h	
HMOTNOSŤ	220 g	360 g
ROZMERY	184/105 x 111 x 80 mm	205/134 x 142 x 83 mm

VYSVETLIVKY SYMBOLOV

	Vzdialenosť LED reflektora od osvetleného objektu by mala byť najmenej 1 m.
	Prasknutý alebo rozbitý predný ochranný kryt vymeňte.
	Výrobok je v súlade s platnými európskymi smernicami a bola vykonaná metóda hodnotenia zhody týchto smerníc.
	Stupeň ochrany IP65
	Prečítajte si návod na použitie.
	Trieda ochrany I.
	Nevyhadzujte do bežného domového odpadu. Namiesto toho, ekologicky prijateľnou cestou sa obráťte na recyklačné strediská. Prosím venujte starostlivosť ochrane životného prostredia.
	Za tento obal bol uhradený finančný príspevok na spätný odber a jeho ďalšie spracovanie recykláciou.
	Recyklovateľný výrobok
	Toto svietidlo obsahuje zabudovateľné svetelné zdroje.

VŠEOBECNÉ BEZPEČNOSTNÉ POKYNY PRE ELEKTRICKE NÁRADIE

- UPOZORNENIE! Prečítajte si bezpečnostné upozornenia, inštrukcie, vyobrazenia a technické údaje poskytované s týmto elektrickým náradím. Porušenie dodržiavania všetkých inštrukcií uvedených ďalej v texte môže mať za následok úraz elektrickým prúdom, požiar a/alebo ťažké ublíženie na zdraví.

- Preklad originálneho návodu na použitie
- Preklad originálnym návodu k použitiu
- Az eredeti használati útmutató fordítása
- Traducerea manualului de utilizare original.
- Instruction manual

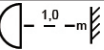
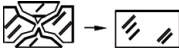








DEVICE DESCRIPTION

- LED lights AG-HFLAL20W-W-Y and AG-HFLAL30W-W-Y are the source of white light, which corresponds to daylight in its characteristics.
- Possibility to adjust the lighting angle (0-120°).
- Rain and dust resistant.

TECHNICAL SPECIFICATIONS

	AG-HFLAL20W-W-Y	AG-HFLAL30W-W-Y
VOLTAGE / FREQUENCY	230 V / 50 Hz	
POWER	20 W	30 W
LIGHT SOURCE	LEDs are non-replaceable	
LUMINOUS INTENSITY	1 600 lm	2 400 lm
COLOR TEMPERATURE	4 000 K	
COLOR INDEX	> 80	
POWER COEFFICIENT	0,5	0,9
INSULATION CLASS	IP65	
PROTECTION CLASS	I	
ENERGY CLASS	A+	
LIFE	25 000 h	
WEIGHT	220 g	360 g
DIMENSIONS	184/105 x 111 x 80 mm	205/134 x 142 x 83 mm

EXPLANATION OF SYMBOLS

	The distance of the LED reflector from the illuminated object should be at least 1 meter.
	Replace cracked or broken front protective cover.
	The product complies with applicable European directives and a method for assessing conformity with these directives was carried out.
	Degree of protection - IP65
	Read instruction manual.
	Protection class I.
	Do not dispose of as normal household waste. Instead, contact recycling centers and dispose in an environmentally friendly way. Please follow the principles of environmental protection.
	A financial contribution for take-back and its further recycling was paid for this packaging.
	Recyclable product
	This work light contains built-in light sources.

GENERAL POWER TOOLS SAFETY INSTRUCTIONS

- **WARNING! Read all safety warnings and all instructions.** Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

1) WORK AREA SAFETY:

- Keep work area clean and well lit. Cluttered or dark areas invite accidents.
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Power tools create sparks which may ignite the dust or fumes.
- Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

2) ELECTRICAL SAFETY:

- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock.
- If operating a power tool in a damp location is unavoidable, use a residual current device (RCD) protected supply. Use of an RCD reduces the risk of electric shock.

3) PERSONAL SAFETY:

- Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating power tools may result in serious personal injury.
- Use personal protective equipment. Always wear eye protection. Protective equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
- Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your finger on the switch or energising power tools that have the switch on invites accidents.
- Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.
- Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts.
- If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of dust collection can reduce dust-related hazards.

4) POWER TOOL USE AND CARE:

- Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- Disconnect the plug from the power source and/or the battery pack from the power tool before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.

5) SERVIS:

- Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tools is maintained.

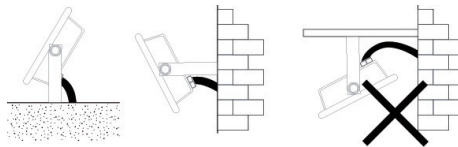
REFLEKTOR SAFETY INSTRUCTIONS

- Read the entire instruction manual before use and leave it with the product to allow the operator to become familiar with it. If you lend or sell the product to someone, please also include this instruction manual.
- The manufacturer is not liable for damages or injuries resulting from the use of equipment that is not in accordance with this manual.
- Before using the light, familiarize yourself with all controls and components.
- Check all components are secure and check that any part of the light is not damaged, especially the front guard. Do not use the light with damaged parts and have it repaired by an authorized workshop.

- Always use the light with an undamaged front guard to prevent damage to LEDs and exposure to moisture, water and dust.
- Handle the light with care. The device produces intense heat, leading to increased fire and explosion hazards.
- Do not operate the luminaire in hazardous areas.
- Avoid dust accumulation in the workplace. Dust can easily ignite.
- Do not immerse the device in water or other liquids.
- Do not look or point the light beam at other people or animals.
- Use original accessories and spare parts only.
- For safety reasons, do not cover the light during use, flow of ambient air must be ensured. Also, do not install or operate the lamp in a tight, small area with insufficient volume and air flow.
- The distance of the light from the illuminated object should be at least 1 meter.
- The light has a non-replaceable light source that has a very long lifetime without mechanical damage and therefore does not normally have to be removed.
- **WARNING!** Before carrying out any inspection or maintenance work, or during transport and storage, turn off and unplug the machine.
- Do not allow children to use the lamp. Improper handling of the device could inadvertently blind them or others.

ASSEMBLY

- The light must be connected to a power supply only by qualified personnel. Installation must be carried out in accordance with applicable standards, regulations and laws. All safety and warning instructions as well as the operating instructions must be followed.
- Before mounting, check that the light is not visibly damaged. Do not mount a damaged light.
- Before connecting to a power source, make sure that the value on the appliance's label matches the voltage in the socket.
- Make sure the light is in the off state.
- Remove the mounting bracket and use it as a template to mark the mounting holes.
- Mount the holder into place.
- Use approved sockets to connect the LED reflector to the electrical network, make sure it is connected correctly.
- Mount the mounting bracket back on the luminaire and adjust the inclination for optimal illumination before tightening the screws.



CLEANING AND MAINTENANCE

- If you need to clean the light, first unplug it from the power source and let it cool down.
- Do not use abrasive cleaners and organic solvents to clean the surface of the light as this will damage it.
- All service works or installation of the light must be carried out only if the light is switched off and disconnected from the power source.
- Replace the cover with a new one if the front lamp cover is damaged. For safety reasons, you cannot use the lamp with a damaged front cover. If the user replaces the front glass, the manufacturer can no longer guarantee IP65 protection with protection against harmful ingress of water and dust, as the manufacturer cannot guarantee for the user's possible incorrect installation of the front cover. When replacing the cover, the same level of protection as the original must be provided. The manufacturer's original seal must be used. When replacing glass, the seal must be completely undamaged and must not be twisted. The glass must have the same thickness as the original glass. Failure to comply with these requirements will not provide sufficient protection against harmful water ingress and dust tightness and the light shall not be exposed to rain, moisture or other intrusion.
- If a warranty repair is required, contact the retailer where you purchased the product and have it repaired by an authorized service center. Please contact an authorized service center for repair after the warranty has expired.

ENVIRONMENTAL PROTECTION

- Packaging materials are recyclable. Please do not dispose of packaging materials with municipal waste but dispose of them in secondary material collection centers.
- Discarded devices contain valuable recyclable materials that should be re-used. Therefore, please hand over your old equipment to a suitable waste collection facility. Electrical and electronic equipment often contains components that may pose a potential hazard to human health and the environment if handled or disposed of incorrectly. However, these components are required for proper operation of the device. Instruments marked with this symbol must not be disposed of with household waste.

STREND PRO®

Warranty letter

Serial number:	Date of sale:	Seller's stamp and signature

Warranty terms:

- This product is guaranteed for 24 months from date of sale or removal from storage.
- All manufacturing defects found during the warranty period will be repaired at no charge. To submit a request for warranty repairs, fill out the warranty card legibly and completely and attach it to the device. Customers pay the cost of transport when sending a device for repairs. Keep the product's original packaging in a safe place.

The warranty does not cover:

- Damage caused to the device during transit or from improper storage
- Malfunctions caused by incorrect operation or maintenance
- Malfunctions caused by product and material wear
- Malfunctions caused by using the device for purposes other than those intended
- Damage caused by tampering or modifications
- Any incomplete work not discovered on the product when it was sold

Service records:

--

WARRANTY AND AFTER-SALES SERVICE IS PERFORMED BY MANUFACTURER'S AUTHORIZED REPRESENTATIVE

Manufacturer's authorized representative Slovakia Trend Export-Import s.r.o., Michalovská 87/1414, 073 01 Sobrance
Fax: (056) 652-2329 Tel: 0915 392 687 E-mail: servis@slovakia-trend.sk