

Other References

US Trademark Registration No. 3931141; Mark--EMX Filing date: Aug. 4, 2017 Publication date: Dec. 28, 2010. cited by applicant .

"Universal Retroreflective Photoeye IRB-RET", by EMX Industries , Found Online [Oct. 27, 2017] <https://image-store.slidesharecdn.com/0e257ca0-1099-4f28-9436-fa67e9e83d-b3-large.jpeg>. cited by applicant .

"IRB-MON Universal Safety Photo beam", by EMX industries , Found Online [Nov. 27, 2017] https://cdn.shopify.com/s/files/1/1320/8633/products/IRB-MON_cefbe720-c8e-e-4dbc-a2b1-1bfe31c6303c_large.jpg?v=1474999483. cited by applicant .

"LMRRU Monitored Photo Eye", by Liftmaster, Found Online [Oct. 27, 2017] <https://images.gatehousesupplies.com/photos/LMRRU-2T.jpg>. cited by applicant .

"Gate Opener Safety Reversing Reflective Sensors Photo Beam Infrared Sensor Reflector Photo Eye", by ALEKO, Found Online [Oct. 27, 2017] <https://images-na.ssl-images-amazon.com/images/I/41REzD9eBoL.jpg>. cited by applicant.

Primary Examiner: Davis; Antoine D

Attorney, Agent or Firm: Legalforce RAPC Worldwide

Description

FIG. 1 is a front, top-left perspective view for a sensor protective hood, showing our new design;

FIG. 2 is a front perspective view of FIG. 1 thereof;

FIG. 3 is a rear elevational view of FIG. 1 thereof;

FIG. 4 is a left side perspective view of FIG. 1 thereof;

FIG. 5 is a right side perspective view of FIG. 1 thereof;

FIG. 6 is a top plan view of FIG. 1 thereof; and,

FIG. 7 a bottom plan view of FIG. 1 thereof.

* * * * *

