acccording to the Radio Equipment Directive 2014/53/EU,
Ecodesign Directive 2009/125/EC with Regulation EU 2019/2020 and
RoHS Directive 2011/65/EU, 2015/863/EU

Brand, Name or trademark FAGERHULT

Type of equipment Surface mounted luminaire for LED

Radio control equipment Organic Response

Luminaire name Type designation

Aizing Track 58961

Allfive T0120R, T0121R, T0122R

Closs 20251R, 20270R

Discovery 57720R

DTI 29421R, 29440R, 29670R, 29669R, 29421R5, 29440R5

Dwide Corner 22344R

Dwide Ceiling 22326R, 22330R, 22336R, 22340R, 22342R

Dwide Pendant 22348R, 22350R, 22352R, 22354R

Itza 16590R, 16591R, 16590R5

Kvisten T0099R, T0100R

Notor 36 T0180R, T0181R, 16124R, 16302R, T0020R, T0022R, 16100R, 16106R

Notor 65 T0032R, T0033R, T0034R, 13308R, 13380R, 13372R, 13850R, 13630R, 92690R

Notor 78 13230R, 13234R

Nove 57104R

Pondero 16980R,16982R

Pozzo Scale 56110R, 56111R, 56112R, 56130R, 56132R

Scoot Linear T0023R

Scoot/Sweep 55160R, 55120R

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3 EN 60598-2-1:1989 ETSI EN 301 489-17 V3.2.4 EN IEC 55015:2019/A11:2020 ETSI EN 300 328 V2.2.2 EN 61547:2009 EN 18031-1:2024

EN IEC 61000-3-2:2019 EN 61000-3-3:2013/A1:2019

EN 62493:2015 EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated above.

 $This \ declaration \ of \ conformity \ is \ is sued \ under \ the \ sole \ responsibility \ of \ the \ manufacturer.$ 

Signature Jamehulf

Daniel Järpehult Technical Manager Laboratory

acccording to the Radio Equipment Directive 2014/53/EU,
Ecodesign Directive 2009/125/EC with Regulation EU 2019/2020 and
ROHS Directive 2011/65/EU, 2015/863/EU

Brand, Name or trademark FAGERHULT

Type of equipment Recessed mounted luminaire for LED

Radio control equipment Organic Response

Luminaire name Type designation

Multilume Flat T0145R

Multilume Slim T0141R, T0142R, T0143R, 23404R, 23500R5

Multilume Re:Think T0097R, T0098R, 24100R, T0117R, T0118R, T0119R

Dwide recessed T0146R, T0147R, T0148R, T0149R

Indigo Combo 24188R, 24196R

Indigo LED 24630R

 Notor Recessed
 23441R, 23442R, 21947R

 Notor 36 Recessed
 T0137R,T0138R, T0150R

Recesso Beta Opti 25785R, 25790R, 25793R, 25797R
Recesso Delta 25825R, 25829R, 25833R, 25852R

Sidelight T0184R

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3 EN 60598-2-2:2012 ETSI EN 301 489-17 V3.2.4 ETSI EN 301 338 V3.2.3

EN IEC 55015:2019/A11:2020 ETSI EN 300 328 V2.2.2 EN 61547:2009 EN 18031-1:2024

EN IEC 61000-3-2:2019 EN 61000-3-3:2013/A1:2019 EN 62493:2015

EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated above

 $This \ declaration \ of \ conformity \ is \ is sued \ under \ the \ sole \ responsibility \ of \ the \ manufacturer.$ 

Signature

Place and date: Habo

Daniel Järpehult Te

Buil Tamphul

Technical Manager Laboratory

2025-08-01

acccording to the Radio Equipment Directive 2014/53/EU, Ecodesign Directive 2009/125/EC with Regulation EU 2019/2020 and RoHS Directive 2011/65/EU, 2015/863/EU

Brand, Name or trademark FAGERHULT

Type of equipment Recessed, Surface or Track mounted sensor/control gear

Radio control equipment Organic Response

Equipment name Type designation

External Organic Response sensor 86407R, 86408R

External track mounted Organic

Response sensor 86427R, 86429R

Organic Response sensor with box T0123, 86413R, 86431R, 86434R

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3 EN 60598-2-1:1989 ETSI EN 301 489-17 V3.2.4 EN 60598-2-2:2012 ETSI EN 300 328 V2.2.2 EN 61347-1:2015/A1:2021 EN 18031-1:2024 EN 61347-2-11:2001/A1:2019

EN IEC 55015:2019/A11:2020 EN 61547:2009 EN IEC 61000-3-2:2019 EN 61000-3-3:2013/A1:2019

EN 62493:2015 EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated above

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature

Daniel Järpehult Technical Manager Laboratory

acccording to the Radio Equipment Directive 2014/53/EU, Ecodesign Directive 2009/125/EC with Regulation EU 2019/2020 and RoHS Directive 2011/65/EU, 2015/863/EU

Brand, Name or trademark FAGERHULT

Type of equipment Surface mounted luminaire for LED

Radio control equipment Organic Response

Luminaire name Type designation

 Notor G2 Relight
 T0185R, T0186R, T0187R, T0188R, T0189R, T0190R, T0191R

 DTI Relight
 T0153R, T0154R, T0155R, T0156R, T0157R, T0158R, T0159R

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3 EN 60598-2-1:1989 ETSI EN 301 489-17 V3.2.4 EN IEC 55015:2019/A11:2020 ETSI EN 300 328 V2.2.2 EN 61547:2009 EN 18031-1:2024

EN IEC 61000-3-2:2019 EN 61000-3-3:2013/A1:2019

EN 62493:2015 EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Quint Jamehulf
Signature

Daniel Järpehult

**Technical Manager Laboratory** 

acccording to the Radio Equipment Directive 2014/53/EU,
Ecodesign Directive 2009/125/EC with Regulation EU 2019/2020 and
RoHS Directive 2011/65/EU, 2015/863/EU

Brand, Name or trademark FAGERHULT

Type of equipment Customer specific surface mounted luminaire for LED

Radio control equipment Organic Response 129271042R

Type designation

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3 EN 60598-2-1:1989 ETSI EN 301 489-17 V3.2.4 EN IEC 55015:2019/A11:2020 ETSI EN 300 328 V2.2.2 EN 61547:2009 EN 18031-1:2024

EN IEC 61000-3-2:2019 EN 61000-3-3:2013/A1:2019

EN 62493:2015 EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated above.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature

Signature

Daniel Järpehult Technical Manager Laboratory

acccording to the Radio Equipment Directive 2014/53/EU,
Ecodesign Directive 2009/125/EC with Regulation EU 2019/2020 and
RoHS Directive 2011/65/EU, 2015/863/EU

Brand, Name or trademark FAGERHULT

Type of equipment Customer specific recessed mounted luminaire for LED

Radio control equipment Organic Response

1292001040R, 129201041R, 129261020R, 129261021R, 129261022R, 73060R, 129261029R,

Type designation 129261030R, 129201044R, 129261022R

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3 EN 60598-2-2:2012 ETSI EN 301 489-17 V3.2.4 EN IEC 55015:2019/A11:2020 ETSI EN 300 328 V2.2.2 EN 61547:2009 EN 18031-1:2024

EN IEC 61000-3-2:2019 EN 61000-3-3:2013/A1:2019

EN 62493:2015 EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated above.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature

Signature

Daniel Järpehult Technical Manager Laboratory

acccording to The Radio Equipment Regulations 2017,

The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021 and The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Brand, Name or trademark FAGERHULT

Type of equipment Surface mounted luminaire for LED

Radio control equipment Organic Response

Luminaire name Type designation

Aizing Track 58961

Allfive T0120R, T0121R, T0122R

Closs 20251R, 20270R

Discovery 57720R

DTI 29421R, 29440R, 29670R, 29669R, 29421R5, 29440R5

Dwide Corner 22344R

Dwide Ceiling 22326R, 22330R, 22336R, 22340R, 22342R

Dwide Pendant 22348R, 22350R, 22352R, 22354R

Itza 16590R, 16591R, 16590R5

Kvisten T0099R, T0100R

Notor 36 T0180R, T0181R, 16124R, 16302R, T0020R, T0022R, 16100R, 16106R

Notor 65 T0032R, T0033R, T0034R, 13300R, 13308R, 13372R, 13850R, 13630R, 92690R

Notor 78 13230R, 13234R

Nove 57104R

Pondero 16980R,16982R

Pozzo Scale 56110R, 56111R, 56112R, 56130R, 56132R

Scoot Linear T0023R

Scoot/Sweep 55160R, 55120R

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

BS EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3
BS EN 60598-2-1:1989 ETSI EN 301 489-17 V3.2.4
BS EN IEC 55015:2019/A11:2020 ETSI EN 300 328 V2.2.2
BS EN 61547:2009 EN 18031-1:2024

BS EN IEC 61000-3-2:2019 BS EN 61000-3-3:2013/A1:2019

BS EN 62493:2015 BS EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated above.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature Jameshulf

Daniel Järpehult Technical Manager Laboratory

acccording to The Radio Equipment Regulations 2017,

The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021 and The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Brand, Name or trademark FAGERHULT

Type of equipment Recessed mounted luminaire for LED

Radio control equipment Organic Response

Luminaire name Type designation

Multilume Flat T0145R

Multilume Slim T0141R, T0142R, T0143R, 23404R, 23500R5

Multilume Re:Think T0097R, T0098R, 24100R, T0117R, T0118R, T0119R

Dwide recessed T0146R, T0147R, T0148R, T0149R

Indigo Combo 24188R, 24196R

Indigo LED 24630R

 Notor Recessed
 23441R, 23442R, 21947R

 Notor 36 Recessed
 T0137R,T0138R, T0150R

Recesso Beta Opti 25785R, 25790R, 25793R, 25797R Recesso Delta 25825R, 25829R, 25833R, 25852R

Sidelight T0184R

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

BS EN IEC 60598-1:2021/A11:2022

BS EN 60598-2-2:2012 BS EN IEC 55015:2019/A11:2020

BS EN 61547:2009

BS EN IEC 61000-3-2:2019

BS EN 61000-3-3:2013/A1:2019

BS EN 62493:2015

BS EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

ETSI EN 301 489-1 V2.2.3

ETSI EN 301 489-17 V3.2.4

ETSI EN 300 328 V2.2.2

EN 18031-1:2024

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated above.

Buil Tamphul

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature

Daniel Järpehult

**Technical Manager Laboratory** 

Place and date : Habo

2025-08-01

acccording to The Radio Equipment Regulations 2017,

The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021 and The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Brand, Name or trademark FAGERHULT

Type of equipment Recessed, Surface or Track mounted sensor/control gear

Radio control equipment

Equipment name

Type designation

External Organic Response sensor

86407R, 86408R

External track mounted Organic

Response sensor 86427R, 86429R

Organic Response sensor with box T0123, 86413R, 86431R, 86434R

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

BS EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3
BS EN 60598-2-1:1989 ETSI EN 301 489-17 V3.2.4
BS EN 60598-2-2:2012 ETSI EN 300 328 V2.2.2
BS EN 61347-1:2015/A1:2021 EN 18031-1:2024

BS EN 61347-2-11:2001/A1:2019 BS EN IEC 55015:2019/A11:2020 BS EN 61547:2009 BS EN IEC 61000-3-2:2019

BS EN 61000-3-3:2013/A1:2019 BS EN 62493:2015 BS EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated above

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Quint Japohulf
Signature

Daniel Järpehult

Technical Manager Laboratory

acccording to The Radio Equipment Regulations 2017,

The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021 and The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Brand, Name or trademark FAGERHULT

Type of equipment Surface mounted luminaire for LED

Radio control equipment Organic Response

Luminaire name Type designation

 Notor G2 Relight
 T0185R, T0186R, T0187R, T0188R, T0189R, T0190R, T0191R

 DTI Relight
 T0153R, T0154R, T0155R, T0156R, T0157R, T0158R, T0159R

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

BS EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3 BS EN 60598-2-1:1989 ETSI EN 301 489-17 V3.2.4 BS EN IEC 55015:2019/A11:2020 ETSI EN 300 328 V2.2.2 BS EN 61547:2009 EN 18031-1:2024

BS EN IEC 61000-3-2:2019 BS EN 61000-3-3:2013/A1:2019

BS EN 62493:2015 BS EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature

Signature

Daniel Järpehult

**Technical Manager Laboratory** 

acccording to The Radio Equipment Regulations 2017,

The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021 and The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Brand, Name or trademark FAGERHULT

Type of equipment Customer specific surface mounted luminaire for LED

Radio control equipment Organic Response 129271042R

Type designation

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

BS EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3 BS EN 60598-2-1:1989 ETSI EN 301 489-17 V3.2.4 BS EN IEC 55015:2019/A11:2020 ETSI EN 300 328 V2.2.2 BS EN 61547:2009 EN 18031-1:2024

BS EN IEC 61000-3-2:2019 BS EN 61000-3-3:2013/A1:2019

BS EN 62493:2015 BS EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated above.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature

Daniel Järpehult Technical Manager Laboratory

acccording to The Radio Equipment Regulations 2017,

The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021 and The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Brand, Name or trademark FAGERHULT

Type of equipment Customer specific recessed mounted luminaire for LED

Radio control equipment Organic Response

1292001040R, 129201041R, 129261020R, 129261021R, 129261022R, 73060R, 129261029R,

Type designation 129261030R, 129201044R, 129261022R

Manufacturer Fagerhults Belysning AB, SE-566 80 HABO

tel.no.: +46 36 108500, e-mail: info@fagerhult.se

The following harmonized standards or technical specifications, which comply with good engineering practice have been applied

BS EN IEC 60598-1:2021/A11:2022 ETSI EN 301 489-1 V2.2.3 BS EN 60598-2-2:2012 ETSI EN 301 489-17 V3.2.4 BS EN IEC 55015:2019/A11:2020 ETSI EN 300 328 V2.2.2 BS EN 61547:2009 EN 18031-1:2024

BS EN IEC 61000-3-2:2019 BS EN 61000-3-3:2013/A1:2019

BS EN 62493:2015 BS EN IEC 63000:2018

The equipment conforms completely with the above stated standards or technical specifications.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the requirements stated above.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature

Daniel Järpehult Technical Manager Laboratory