



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ



Заявитель ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ "МЕЖДУНАРОДНАЯ ГРУППА КОМПАНИЙ "СВЕТОВЫЕ ТЕХНОЛОГИИ"

Место нахождения: 127273, РОССИЯ, ГОРОД МОСКВА, УЛИЦА ОТРАДНАЯ, ДОМ 2Б, СТРОЕНИЕ 7, ОГРН: 5087746335177, Номер телефона: +7 4959955595, Адрес электронной почты: info@msk.LTcompany.com

В лице руководителя Технического отдела Дмитриева Петра Борисовича, доверенность 016/20 от 01.01.2020 г.

Заявляет, что Светильники стационарные, типы согласно приложению №1:

Изготовитель ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ "МЕЖДУНАРОДНАЯ ГРУППА КОМПАНИЙ "СВЕТОВЫЕ ТЕХНОЛОГИИ", Место нахождения: 127273, РОССИЯ, ГОРОД МОСКВА, УЛИЦА ОТРАДНАЯ, ДОМ 2Б, СТРОЕНИЕ 7. Адрес места осуществления деятельности по изготовлению продукции: 390010, РОССИЯ, Рязанская обл., г Рязань, ул. Магистральная, дом 10а

Продукция изготовлена в соответствии с
ТУ 3461-001-44919750-12 «Светильники стационарные»,
ТУ 27.40.25-001-88466159-2019 «Светильники стационарные».

Код ТН ВЭД ЕАЭС 9405109807. Серийный выпуск

соответствует требованиям

ТР ЕАЭС 037/2016 «Об ограничении применения опасных веществ в изделиях электроники и радиоэлектроники»

Декларация о соответствии принята на основании

РОHS20-003 выдан 28.01.2020 г. испытательной лабораторией "Центральная заводская лаборатория"

Схема декларирования 1д

Дополнительная информация

Стандарты и иные нормативные документы: ГОСТ EN 50581-2016 «Техническая документация для оценки электрических и электронных изделий относительно ограничения использования опасных веществ»; ГОСТ IEC 62321-3-1-2016 «Определение регламентированных веществ в электротехнических изделиях. Часть 3-1. Скрининг. Анализ свинца, ртути, кадмия, общего хрома и общего брома методом рентгенофлуоресцентной спектрометрии»; ГОСТ EN 50581-2016 «Техническая документация для оценки электрических и электронных изделий относительно ограничения использования опасных веществ»;

Условия и сроки хранения: Условия хранения продукции в соответствии с ГОСТ 15150-69 "Машины, приборы и другие технические изделия. Исполнения для различных климатических районов.

Категории, условия эксплуатации, хранения и транспортирования в части воздействия климатических факторов внешней среды". Срок хранения (службы, годности) указан в прилагаемой к продукции товаросопроводительной и/или эксплуатационной документации.

Декларация о соответствии действительна с даты регистрации по 31.01.2023 г. включительно


(подпись)



Дмитриев Петр Борисович

(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-RU.PA01.B.11166/20

Дата регистрации декларации о соответствии: 05.02.2020 г.



ПРИЛОЖЕНИЕ №1

К ДЕКЛАРАЦИИ О СООТВЕТСТВИИ № ЕАЭС N RU Д-RU.PA01.B.11166/20

Перечень продукции, на которую распространяется действие декларации о соответствия

Код ТН ВЭД ЕАЭС	Наименование продукции и иные сведения о продукции, обеспечивающие ее идентификацию	Обозначение документации, по которой выпускается продукция
9405109807	ACORN LED 20 , ACORN LED 20 RN1, ACORN LED 30 , ACORN LED 30 RN1, ACORN LED 40 RN1, ACORN LED 50 , ARHSPOT LED 25, ARMA, ARMA S, BELL/S LED 35, BELL/S LED 50, C LED, COPER, COPER S, FOUNDRY 70H, FUSION LED 150, FUSION LED 200 , HB LED 400, HB LED 500 , HB LED 600, HB LED 800 , HELEN LED 20 , HELEN LED 40 , HELEN LED 60 , INOX LED 30 , INOX LED 50, INOX LED 70, INOX LED 80, INSEL LB/S LED 150, JET/T 21, LED MALL ECO (1000) 50 , LED MALL ECO (500) 25 , LED MALL ECO 2x35, LED MALL ECO 2x70, LED MALL ECO 35, LED MALL ECO 70, LODESTAR ECO LED 100 , LODESTAR ECO LED 150 , LODESTAR ECO LED 200 , LODESTAR LED 120, LODESTAR LED 160 , LODESTAR LED 200 , LODESTAR LED 230 , LINER/S LED 600 TH, LTX LED 1200, LTX LED 1500, LTX LED 600, MATRIX/S HG 150, MATRIX/S HG 70, MATRIX/S LED, OPTIMA.PRM ECO LED, OTN LED, OWS ECO LED, PKF LED 20, PLANTADOR LED 30 , PRM/S ECO LED, PTF UNI LED 595, SLEDGE LED 30 , SLEDGE LED 45 , WALLWASH ECO LED 5, WALLWASH ECO LED 15, WASHLINE LED 48, WASHLINE LED 60, XLINE LED 35, XLINE LED 70.	ТУ 3461-001-44919750-12


(подпись)

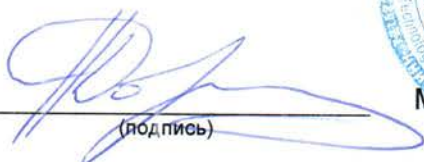


М. П.

Дмитриев Петр Борисович
(Ф.И.О. заявителя)



Код ТН ВЭД ЕАЭС	Наименование продукции и иные сведения о продукции, обеспечивающие ее идентификацию	Обозначение документации, по которой выпускается продукция
9405109807	ACORN LED 25, ACORN LED 25 RN1, ACORN LED 40, ACORN LED 60, ACORN LED 80, ALS.OPL 135, ALS.OPL 235, ALS.OPL 236, ALS.OPL 258, ALS.PRS 158, ALS.OPL 114, ALS.OPL 118, ALS.OPL 128, ALS.OPL 136, ALS.OPL 154, ALS.OPL 158, ALS.OPL 214, ALS.OPL 218, ALS.OPL 228, ALS.OPL 254, ALS.OPL 418, ALS.OPL LED TUBE 600 109, ALS.OPL UNI LED 1200, ALS.OPL UNI LED 600x200, ALS.OPL UNI LED 600x600, ALS.PRS 118, ALS.PRS 128, ALS.PRS 135, ALS.PRS 136, ALS.PRS 149, ALS.PRS 218, ALS.PRS 228, ALS.PRS 235, ALS.PRS 236, ALS.PRS 258, ALS.PRS 418, ALS.PRS UNI LED 1200, ALS.PRS UNU LED 600x600, AOT OPL 136, AOT PRS 118, AOT PRS 214, AOT PRS 218, AOT. OPL 218, AOT. PRS 154, AOT.PRS 158, AOT.OPL 118, AOT.OPL 158, AOT.OPL 228, AOT.OPL 235, AOT.OPL 236, AOT.OPL 249, AOT.OPL 258, AOT.OPL ECO LED 600, AOT.OPL UNI LED 600, AOT.OPT UNI LED 1200x200, AOT.PRS 114, AOT.PRS 136, AOT.PRS 228, AOT.PRS 235, AOT.PRS 236, AOT.PRS 258, AOT.PRS 414, AOT.PRS 418, AOT.PRS UNI LED 1200, AOT.PRS UNI LED 595, AOT.PRS UNI LED 600, ARCTIC 118, ARCTIC 124, ARCTIC 128, ARCTIC 135, ARCTIC 136, ARCTIC 149, ARCTIC 154, ARCTIC 158, ARCTIC 214, ARCTIC 218, ARCTIC 224, ARCTIC 228, ARCTIC 235, ARCTIC 236, ARCTIC 249, ARCTIC 254, ARCTIC 258, ARCTIC AGRO LED 1200, ARCTIC AGRO LED 600, ARCTIC STANDARD 1200 TH, ARCTIC STANDARD 1500 TH, ARCTIC STANDARD 600 TH, ARCTIC.OPL ECO LED 1200, ARCTIC.OPL ECO LED 1200 TH, ARCTIC.OPL ECO LED 1500, ARCTIC.OPL ECO LED 600, ARCTIC/OPL ECO LED 1500 TH, ARCTIC/OPL ECO LED 600 TH, ARHSPOT LED 25, ARMA/T LED 15, ARMA/T LED 28, ARMA/T LED 35, ARMA/T LED 38, ARS/S 114, ARS/S 118, ARS/S 136, ARS/S 158, ARS/S 214, ARS/S 218, ARS/S 228, ARS/S 235, ARS/S 236, ARS/S 258, ARS/S 414, ARS/S 418, ARS/S 436, ARS/S 455, ARS/S UNI LED 1200, ARS/S UNI LED 300, ARS/S UNI LED 600, ARTIC AGRO LED 1500, ASM/S 136, ASM/S 154, ASM/S 158, ASM/S LED 1200, ASM/S LED 1500, ASM/S LED TUBE 1200, BAT 114, BAT 115, BAT 118, BAT 121, BAT 124, BAT 128, BAT 130, BAT 135, BAT 136, BAT 149, BAT 154, BAT 158, BAT 180, BAT 214, BAT 215, BAT 218, BAT 228, BAT 230, BAT 235, BAT 236, BAT 249, BAT 254, BAT 258, BAT 280, BAT LED TUBE 1200, BAT LED TUBE 1500, BAT LED TUBE 600, BAT UNI LED 1200, BAT UNI LED 1500, BAT UNI LED 600, BELL/T LED 35, BELL/T LED 50, BH 136, BH 236, BH 236/118, BRAVO LED 16, BRAVO LED 20, BRAVO LED 40, BRAVO LED 8, BRICK LED 1200, BRICK LED 1600, BRICK LED 1800, BUG LED 10, BUG LED 1200, BUG LED 20, C 360/118, C 360/132, C 360/218, C LED 360, CAPSULE 800 LED, CD 160, CD 218, CD LED 13, CD LED 18, CD LED 27, CLEAN 595, COPER/T LED 30, COPER/T LED 38, COPER/T LED 46, COPER/T LED 52, COURCE LED 10, CUPOLA HBL 15 LED, CUPOLA HBL A 100,	ТУ 27.40.25-001-88466159-2019


(подпись)



М.П.

Дмитриев Петр Борисович
(Ф.И.О. заявителя)



Код ТН ВЭД ЕАЭС	Наименование продукции и иные сведения о продукции, обеспечивающие ее идентификацию	Обозначение документации, по которой выпускается продукция
	<p>CUPOLA HBL AM 100, DAMIN L LED 32, DAMIN L LED 40, DAMIN LED 32, DAMIN LED 40, DECA LED 2, DECA LED 4, DECA LED 6, DEFEND LED 595, DEFEND.OPL LED 60, DLA 150, DLA 70, DOMINO LED 2x30, DOMINO LED 2x40, DOMINO LED 2x80, DOMINO LED 30, DOMINO LED 40, DOMINO LED 80, DOMINO LED PANEL/T (1000) 160, DOMINO LED PANEL/T (1000) 80, DOMINO LED PANEL/T (500) 40, DOMINO LED PANEL/T (500) 80, DOMINO TRK 0.5, DOMINO TRK 1.0, DOMO LED 12, DOMO LED 32, DOMO LED MS 12, DOMO LED MS 23, DR.OPL 414, DROP LED 9, DRUM FHC/T 70, EAGLE LED 1000, EAGLE LED 1500, EVOLINE LED 16, EVOLINE LED 24, EVOLINE LED 32, EVOLINE LED 36, EVOLINE LED 40, EVOLINE LED 48, EVOLINE LED 60, EVOLINE LED 8, FACTORY.OPL 100, FACTORY.OPL 30, FACTORY.OPL 50, FACTORY.OPL 80,, FACTORY.OPL LED 100, FACTORY.OPL LED 30, FACTORY.OPL LED 50, FACTORY.OPL LED 80, FACTORY.PRS 100, FACTORY.PRS 30, FACTORY.PRS 80, FACTORY.PRS LED 100, FACTORY.PRS LED 30, FACTORY.PRS LED 50, FACTORY.PRS LED 80, FLAME D 128, FLAME D 135, FLAME D 228, FLAME D 235, FLAME DR 128, FLAME DR 135, FLAME DR 228, FLAME DR 235, FLAME DR UNI LED 1200, FLAME DR UNI LED 1200x190, FLAME DR UNI LED 1300x190, FLAME DR UNI LED 1600x190, FLAME DR UNI LED 1800, FLAME DR UNI LED 1800x190, FLAME SPOT 150, FLAME SPOTR 120, FLAME SPOTR 150, FLAME UNI LED 1200, FLAME UNI LED 1200x190, FLAME UNI LED 1300x190, FLAME UNI LED 1600x190, FLAME UNI LED 1800, FLAME UNI LED 1800x190, FLEXON LTX LED 1200, FLIP/T LED 13, FLIP/T LED 26, FLIP/T LED 36, FROST 218, GRANDA NBT LED 18, GRANDA NBT LED 32, HB LED 100, HB LED 150, HB LED 152, HB LED 1x150, HB LED 200, HB LED 225, HB LED 228, HB LED 2x150, HB LED 300, HB LED 400, HB LED 500, HB LED 600, HB LED 700, HB LED 75, HB LED 76, HBA 250, HBA 250 EL, HBA 400 H, HBA 400 S, HBA 400H EL, HBA 400S EL, HBA AL 250, HBA AL 400 H, HBA AL 400 S, HBM 150, HBM LED 35, HBM LED 50, HBN 100, HELEN.OPL LED 20, HELEN.OPL LED 40, HELEN.OPL LED 60, HELEN.PRS LED 20, HELEN.PRS LED 40, HELEN.PRS LED 60, ICEBERG LED 600, INOX 224, INOX 228, INOX 235, INOX 236, INOX 249, INOX 258, INOX LED 30, INOX LED 50, INOX LED 70, INOX OPL LED 80, INSEL LB/S LED 100, INSEL LB/S LED 120, INSEL LB/S LED 140, INSEL LB/S LED 160, INSEL LB/S LED 170, INSEL LB/S LED 180, INSEL LB/S LED 70, INSEL LB/S LED 80, JET/T 21, JET/T LED 50, K 300/118, K 300/122, K 300/209 , K 300/218, K 300/290, K LED 300, K200 LED, K200/109, K200/209, KAMPI E60, KAMPI LED 30, KARE/S.CC LED 1200, KARE/S CC LED 600, KARE/S LED 1200, KD 218, KPK258, KRK 136, KRK 158, KRK 236, KRK.TP 136, KRK218, KVARTA LED 2X8, KVARTA LED 8, LB/S 250, LB/S 400H, LB/S 400S, LB/S C ECO LED 75, LB/S M ECO LED 120, LB/S M</p>	


(подпись)


М. П.

Дмитриев Петр Борисович
(Ф.И.О. заявителя)



Код ТН ВЭД ЕАЭС	Наименование продукции и иные сведения о продукции, обеспечивающие ее идентификацию	Обозначение документации, по которой выпускается продукция
	<p>ECO LED 75, LED MALL CD 25, LED MALL CD 50, LED MALL D 100, LED MALL D 70, LED MALL ECO (2500) 2x35, LED MALL ECO 20, LED MALL ECO 2x20, LED MALL ECO 50, LED MALL ECO 60, LED MALL ECO LED 70, LED MALL LINE (CL) 35, LED MALL LINE (CS) 35, LED MALL LINE 2x35, LED MALL LINE 2x70, LED MALL LINE 35, LED MALL LINE 70, LED MALL PlugIN 2x30, LED MALL PlugIN 2x35, LED MALL PlugIN 2x60, LED MALL PlugIN 2x70, LED MALL PlugIN 30, LED MALL PlugIN 60, LED MALL PlugIN 70, LED MALL RD 100, LED MALL RD 50, LED MALL RD 70, LED MALL.PRS ECO 35, LED MALL/T ECO 35, LED MALL/T ECO 70, LEON/T LED 30, LEON/T LED 40, LEON/T LED 53, LHT 1200, LHT 1500, LHT 600, LINER/S CC 214, LINER/S CC LED W 28, LINER/S CC LED S 28, LINER/S CE 114, LINER/S CE 128, LINER/S CE 135, LINER/S CQ 428, LINER/S CS 114, LINER/S CS 128, LINER/S CS 135, LINER/S D 114, LINER/S D 128, LINER/S D 135, LINER/S D 214, LINER/S D 224, LINER/S D 228, LINER/S D 235, LINER/S D 239, LINER/S D 254, LINER/S DR 128, LINER/S DR 135, LINER/S DR 214, LINER/S DR 228, LINER/S DR 235, LINER/S DR 254, LINER/S DR LED 1200, LINER/S DR LED 1500, LINER/S DR LED 5680, LINER/S DR LED 600, LINER/S DR LED 900, LINER/S DR LED D 19380, LINER/S DR 114, LINER/S L 114, LINER/S L 128, LINER/S L 135, LINER/S L 214, LINER/S L 228, LINER/S L 235, LINER/S LED 1200, LINER/S LED 1200, LINER/S LED 1500, LINER/S LED 600, LINER/S LED 900, LINER/S LR 114, LINER/S LR 128, LINER/S LR 135, LINER/S LR 214, LINER/S LR 228, LINER/S LR 235, LINEX LED 1200, LINEX LED 1500, LINEX LED 600, LINEX LED 900, LNB 236, LNB 258, LNB ECO LED 70, LNB LED TH 60, LNB.OPL ECO LED 70, LNB.OPL ECO LED 70,, LNK 258, LNK 2x149, LNK 2x158, LNK 2x249, LNK 2x258, LNK ECO LED 140, LNK ECO LED 235, LNK ECO LED 35, LNK ECO LED 70, LNK LED 140, LNK LED 2x35, LNK LED 35, LNK LED 45, LNK LED 70, LNK LED MINI 2x30, LNK LED MINI 2x50, LNK LED MINI 30, LNK.OPL ECO LED 140, LNK.OPL ECO LED 2x35, LNK.OPL ECO LED 35, LNK.OPL ECO LED 70, LNK 158, LNK 248, LNKLED MINI 50, LOBBY ECO LED 70, LOBBY ECO LED 15, LODESTAR LED 100, LODI LED 32, LORY.OPL ECO LED 45, LTX 135, LTX 154, LTX 214, LTX 218, LTX 228, LTX 236, LTX 258, LTX LC 236, LTX LED 1500, LTX LED 600, LTX LED TUBE 1200, LTX LF 236, LTX LS 236, LTX 235, LTX 254, LZ 136, LZ 128, LZ 218, LZ 228, LZ 236, LZ 249, LZ 258, LZ M UNI LED 1200, LZ.OPL ECO LED 1200, LZ.OPL ECO LED 1200 TH, LZ.OPL ECO LED 1500, LZ.OPL ECO LED 600, MD 160, MT 1/1, MT 1/2, MT 1/3, MT 1/4, NBT 31 F115, NBT 31 F118, NBT 31 F218, NORTH 1200, NORTH 1500, NORTH 1500 TH, NORTH 600, NORTH 600 TH, NORTH 1200 TH, OD 111, OD LED 12, OD LED 8, OLYMPIC LED 160, OLYMPIC LED 80, OPL/S 214, OPL/S 218, OPL/S 228, OPL/S 236, OPL/S 249, OPL/S 258, OPL/S 414, OPL/S 418, OPL/S 436, OPL/S</p>	

(подпись)




М. П.


Дмитриев Петр Борисович

(Ф.И.О. заявителя)



Код ТН ВЭД ЕАЭС	Наименование продукции и иные сведения о продукции, обеспечивающие ее идентификацию	Обозначение документации, по которой выпускается продукция
	<p>ECO LED 1200, OPL/S ECO LED 1200x600, OPL/S ECO LED 300, OPL/S ECO LED 595, OPL/S ECO LED 600, OPL/S LED 1200, OPL/S LED 1200x600, OPL/S LED 300, OPL/S LED 595, OPL/S LED 600, OPL/S UNI LED 1200, OPL/S UNI LED 600, OPM/S 414, OPM/S LED 595, OPTIMA.OPL ECO LED 300, OPTIMA.OPL ECO LED 595, OPTIMA.PRS ECO LED 300, OPTIMA.PRS ECO LED 595, ORBITA 152 LED, ORBITA 228 LED, ORBITA 76 LED, ORBITA LED 150, ORBITA LED 225, ORION DR 235, OTN 118, OTN 136, OTS 218, OTS 228, OTS 236, OTW 114, OTW 128, OTW 214, OTW 228, OWP.OPL 255/595, OWP/S 218, OWP/S 414, OWP/S 418, PIPE LED 10, PIPE LED 20,, PIPE LED 21, PIPE LED 9, PIXEL LED 60, PIXEL LED 110, PIXEL LED 30, PIXEL LED 45, PIXEL LED 90, PKF LED 16, PKF LED 18, PKF LED 20, PRB/S 158, PRB/S 214, PRB/S 218, PRB/S 236, PRB/S 258, PRB/S 414, PRB/S 418, PRB/S 436, PRB/S UNI LED 1200, PRB/S UNI LED 300, PRB/S UNI LED 600, PRBLUX/S 158, PRBLUX/S 214, PRBLUX/S 218, PRBLUX/S 236, PRBLUX/S 414, PRBLUX/S 418, PRBLUX/S 436, PRBLUX/S UNI LED 1200, PRBLUX/S UNI LED 600, PRIZMA/S 1200, PRIZMA/S 1200x600, PRIZMA/S 300, PRIZMA/S 595, PRM/S 155, PRM/S LED 1200, PRM/S LED 1200x600, PRM/S LED 595, PRS/S 214, PRS/S 218, PRS/S 236, PRS/S 258, PRS/S 414, PRS/S 418, PRS/S 436, PRS/S ECO LED 1200, PRS/S ECO LED 1200x600, PRS/S ECO LED 300, PRS/S ECO LED 595, PRS/S ECO LED 600, PRS/S LED 1200, PRS/S LED 1200x600, PRS/S LED 300, PRS/S LED 595, PRS/S UNI LED 1200, PRS/S UNI LED 600, PTFS 114, PTFS 128, PTFS 149, PTFS 214, PTFS 224, PTFS 228, PTFS 249, PTFS 314, PTFS 324, PTFS 328, PTFS 335, PTFS 414, PTFS 424, PTFS 428, PTFS 435, PTFS 449, PTFS 124, PTFS 135, PTFS 235, PTFS 349, RAKE LED 13, RAKE LED 29, RAKE LED 38, RAY LED 11, RAY LED 6, REFLECT LED 1000, REFLECT LED 1500. REFLECT LED D 1000, REFLECT LED D 1500, REGO 236, REGO 258, REGO LED 40, REGO LED 60, REGO LED 80, RING 118, RING 136, RING 158, RING LED 20, RING LED 30, RING LED 40, RIVAL 136, RIVAL 158, RIVAL 218, RIVAL 236, RIVAL 249, RIVAL 258, RIVAL ECO LED 30, RIVAL LED 40, RIVAL LED 60, RIVAL LED 80, RIVAL LED TUBE 1500, RKL 155, RKL 160, RKL 218, RKL 260, RKL 360, RKL LED 29, RKL LED 13, RKL LED 38, RKL LED 20, RUT 1, RUT 2, RUT 3, SHELF LED 1900, SHELF LED 2600, SLICK.OPL ECO LED 30, SLICK.OPL ECO LED 45, SLICK.OPL ECO LED 60, SLICK.OPL LED 20, SLICK.OPL LED 30, SLICK.OPL LED 35, SLICK.OPL LED 50, SLICK.OPL LED 60, SLICK.PRS AGRO LED 18, SLICK.PRS AGRO LED 30, SLICK.PRS AGRO LED 45, SLICK.PRS AGRO LED 60, SLICK.PRS ECO LED 25, SLICK.PRS ECO LED 30, SLICK.PRS ECO LED 45, SLICK.PRS ECO LED 60, SLICK.PRS LED 20, SLICK.PRS LED 30, SLICK.PRS LED 35, SLICK.PRS LED 50, SLICK.PRS LED 60, SPACE LED dream 1000, SPACE LED DREAM</p>	


(подпись)



Дмитриев Петр Борисович
(Ф.И.О. заявителя)



Код ТН ВЭД ЕАЭС	Наименование продукции и иные сведения о продукции, обеспечивающие ее идентификацию	Обозначение документации, по которой выпускается продукция
	<p>1500, SPACE LED DREAM D 1000, SPACE LED DREAM D 1500, SPORTLUX 280, SPORTLUX 380, STABLE S LED 1200, STABLE S LED 300, STABLE S LED 600, STABLE S LED 900, STOCK ADVANTAGE 254, STOCK ADVANTAGE 280, STOCK ADVANTAGE 454, STOCK ADVANTAGE 480, STORE ECO LED 2x35, STORE ECO LED 2x50, STORE ECO LED 35, STORE ECO LED 50, STRAIT.OPL 35 LED, STRAIT.OPL 55 LED, STRAIT.OPL LED 35, STRAIT.OPL LED 55, STRAIT.PRS 35 LED, STRAIT.PRS 55 LED, STRAIT.PRS LED 35, STRAIT.PRS LED 45, STRAIT.PRS LED 60, SWORD.PRS ECO LED 45, TEOX FHM/T 70, TERES E60, TERES LED 15, TERES LED 30, TERES MINI E60, TERES MINI LED 15, TERES MINI LED 30, TETRA LED 20, TETRA LED 20, TETRA LED 2x12, TETRA LED 2x13, TN 100, TITAN 12 LED, TITAN 12 LED OPL, TITAN 16 LED, TITAN 16 LED OPL, TITAN 8 LED, TITAN 8 LED OPL, TN LED 100, TOP 228, TOP 235, TOP 236, TOP 254, TOP 258, TOP LED 1200, TRAIN LED 75, TRIO LED 12, TRIO LED 2x10, TS 100, TS LED 100, TUBUS LED 10, TUBUS LED 10, TUBUS LED 18, TUBUS LED 25, TUBUS LED 2x12, TUBUS LED 2x18, TUBUS LED 2x8, TUBUS NBU LED 10, TUBUS NBU LED 15, TUBUS NBU LED 210, TUBUS NBU LED 215, TUBUS NBU LED 230, TUBUS NBU LED 30, TUBUS NBU LED 60, TUBUS NBU LED 9, UFO/S DL LED 35, UFO/S DL LED 25, VIGO 128, VIGO 135, VIGO 228, VIGO 235, VIGO 249, VIGO 254, VIGO UNI LED 1200x190, VIGO UNI LED 1500, VIGOUNI LED 1200, VOLTA LED 10, VOLTA LED 2x10, WALLTER LED 3, WALLTER LED 5, WALLWASH ECO LED 15, WALLWASH ECO LED 5, WALLWASH LED 36, WALLWASH Q LED 12, WALLWASH Q LED 18, WALLWASH Q LED 24, WALLWASH Q LED 36, WALLWASH R LED 12, WALLWASH R LED 18, WALLWASH R LED 18, WALLWASH R LED 30, WALLWASH R LED 4, WALLWASH R LED 45, WALLWASH R LED 50, WALLWASH R LED 6, WALLWASH R LED 70, WALLWASH R LED 9, WALLWASH S LED 12, WALLWASH S LED 18, WALLWASH S LED 24, WALLWASH S LED 36, WASHLINE ECO LED 12, WASHLINE ECO LED 18, WASHLINE ECO LED 24, WASHLINE FLEX LED 12, WASHLINE LED 12, WASHLINE LED 18, WASHLINE LED 24, WASHLINE LED 30, WASHLINE LED 36, WASHLINE LED 48, WASHLINE LED 6, WASHLINE LED 60, WASHLINE LED 9, WASHLINE MINI LED 12, WASHLINE MINI LED 16, WASHLINE MINI LED 18, WASHLINE MINI LED 24, WASHLINE MINI LED 4, WASHLINE MINI LED 6, WASHLINE MINI LED 8, WASHLINE MINI LED 9, XLINE LED 2x34, XLINE LED 2x70, ZING FIP/T 75.</p>	

(подпись)



М. П.

Дмитриев Петр Борисович
(Ф.И.О. заявителя)