

nordlux®

IP20

DNK - IP20: Lampen må kun monteres i områder hvor vandpådvirkning ikke kan forekomme.

SWE - IP20: Lampen får endast monteras på områden som inte kan utsättas för vatten.

NOR - IP20: Lampen må kun monteres i områder hvor vannpådvirkning ikke kan forekomme.

ISL - IP20: Ljósáð má einungis setja upp þar sem engin hættu er á að vatn komist í viðrætti.

NLD - IP20: Het armatuur mag niet in ruimten gemonteerd worden, waar direct contact met water mogelijk is.

FRA - IP20: La lampe ne doit être installée que dans les pièces et locaux où le contact avec l'eau n'est pas possible.

DEU - IP20: Die Lampe darf nur dort montiert werden, wo keine Wassereinwirkung stattfinden kann.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

ESP - IP20: La lámpara debe ser instalada solamente en las áreas donde el contacto directo con agua no puede ocurrir.

PRY - IP20: As lámpadas devem ser instaladas em áreas sem contacto directo com água.

ITA - IP20: Questa lampada deve essere montata solamente in stanze e locali in cui non è possibile il contatto diretto con l'acqua.

POL - IP20: Walaśnin służyć anosenawetwiałokilku, gdzie nie e joudu atakowadzi wody.

FIN - IP20: Lampu voidaan montataa vain niissä tiloissa, joissa ei ole suoraan veden tai kosteuden mahdollisuutta.

HUV - IP20: Svitelka se smije postavljati samo na mjestima gdje ne može doći u neposredni doticaj s vodom.

EST - IP20: Valgusti võib paigaldada vaid kohtadesse, kus otsene kokkupuude veega pole võimalik.

LVA - IP20: Lampu drīkst uzstādīt tikai tādās vietās, kur tai nav saskarsmes ar ūdeni.

LTU - IP20: lempa galima montuoti tik vietose, kur nėra vandens pavojus.

SVK - IP20: Lampy by mala by nainštalované jedine na miestach kde nemôže dôjsť k kontaktu s vodou.

HUN - IP20: A lámpát csak olyan helyekre szabad felszerelni, ahol vízrel nem érintkezhet közvetlenül.

ROM - IP20: Lampă se va monta doar în zone unde contactul direct cu apă nu este posibil.

CZE - IP20: Lampu lze instalovat jen v místech, kde není možný kontakt s vodou.

SVN - IP20: Svetilke smeje montirati le na mestu, na katerem ne more priti v stik z vodo.

GRG - IP20: Το φωτιστικό αυτό τοποθετείται μόνο σε μέρη όπου η επιφάνεια του νερού δεν είναι άμεση.

TUR - IP20: Lampayı kullanırken dikkatli olmak ve suyla temas etmemiştir.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.



DNK - Klasse II: Lampen er dobbeltisoleret og kræver derfor ikke tilslutning til installationsjordledning.

SWE - Klasse II: Lampen är dubbelisolerad och kräver därför inte anslutning till installationsjordledning.

NOR - Klasse II: Lampen er dobbeltisoleret og kræver derfor ikke tilslutning til installationsjordledning.

ISL - Flokkur II: Ljósáð er tvíveinagrá og því er ekki nauðsynlegt að þess vegna tengja við jörð.

NLD - Klasse II: Het armatuur is dubbel geïsoleerd en veregt daarom geen aardleiding.

FRA - Classe II: La Lampe a une double protection, et il n'est donc pas nécessaire de la connecter à la terre de l'installation.

DEU - Kategorie II: Die Lampada ha una doppia protezione per cui non è necessario collegarla alla presa di terra dell'impianto.

POL - Klasa II: Walaśnin służyć anosenawetwiałokilku, gdzie nie e joudu atakowadzi wody.

FIN - Luokassa II: Valaisin on kaksoisistetty eikä siksi vaadi erillistä maadoitusta.

HUV - Klasse II: Svitelka se smije postavljati samo na mjestima gdje ne može doći u neposredni doticaj s vodom.

EST - Klass II: Valgusti võib paigaldada vaid kohtadesse, kus otsene kokkupuude veega pole võimalik.

LVA - IP20: Lampu drīkst uzstādīt tikai tādās vietās, kur tai nav saskarsmes ar ūdeni.

LTU - IP20: lempa galima montuoti tik vietose, kur nėra vandens pavojus.

SVK - IP20: Lampy by mala by nainštalované jedine na miestach kde nemôže dôjsť k kontaktu s vodou.

HUN - IP20: A lámpát csak olyan helyekre szabad felszerelni, ahol vízrel nem érintkezhet közvetlenül.

ROM - IP20: Lampă se va monta doar în zone unde contactul direct cu apă nu este posibil.

CZE - IP20: Lampu lze instalovat jen v místech, kde není možný kontakt s vodou.

SVN - IP20: Svetilke smeje montirati le na mestu, na katerem ne more priti v stik z vodo.

GRG - IP20: Το φωτιστικό αυτό τοποθετείται μόνο σε μέρη όπου η επιφάνεια του νερού δεν είναι άμεση.

TUR - IP20: Lampayı kullanırken dikkatli olmak ve suyla temas etmemiştir.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.

GBR - IP20: The lamp should only be installed in areas where direct contact with water cannot occur.



DNK - Bortskaffelse af elektrisk og elektronisk affald for brugere i private husholdninger i EU. Elektrisk og elektronisk udstyr indeholder materialer, komponenter og stoffer, der kan være skadelige for menneskers sundhed og for miljøet, hvis kasseret elektrisk og elektronisk affald ikke håndteres korrekt. Elektrisk og elektronisk udstyr er mærket med den overvårede skraldespand. Den symbolserer, at elektrisk og elektronisk udstyr ikke må bortskaffes sammen med usorteret husholdningsaffald.

NOR - Bortskaffelse af elektrisk og elektronisk affald for brukere i private husholdninger i EU. Elektrisk og elektronisk utstyr inneholder materialer, komponenter og stoffer, der kan være skadelige for menneskers sundhet og for miljøet, hvis kasseret elektrisk og elektronisk utstyr ikke håndteres korrekt. Elektrisk og elektronisk utstyr er merket med den overvårede skraldespand. Den symbolserer, at elektrisk og elektronisk utstyr ikke må bortskaffes sammen med usortert husholdningsaffald.

ISL - Bortskaffing af elektrisk og elektronisk affald for brugere i private husholdninger i EU. Elektrisk og elektronisk udstyr indeholder materialer, komponenter og stoffer, der kan være skadelige for menneskers sundhed og for miljøet, hvis kasseret elektrisk og elektronisk udstyr ikke håndteres korrekt. Elektrisk og elektronisk udstyr er mærket med den overvårede skraldespand. Den symbolserer, at elektrisk og elektronisk udstyr ikke må bortskaffes sammen med usorteret husholdningsaffald.

NLD - Bortskaffing van elektrisch en elektronisch afval voor gebruikers in particuliere huishoudens in de Europese Unie. Elektrisch en elektronisch udstyr bevat materialen, componenten en stoffen die schadelijk kunnen zijn voor de menselijke gezondheid en het milieu als ze niet correct worden gerecycled. Het is uw verantwoordelijkheid om dit product af te geven bij een inzamelpunt voor het recycleren van afgedankte elektrische en elektronische apparatuur.

FRA - Élimination des équipements usés des particuliers de l'Union européenne. Ce symbole indique que ce produit ne doit pas être jeté avec les déchets ménagers ordinaires. Les appareils électriques et électroniques contiennent des substances nuisibles à la santé humaine et à l'environnement en cas de recyclage non conforme. Il est de votre responsabilité de déposer vos appareils dans les centres de collecte désignés pour le recyclage des équipements électriques et électroniques.

DEU - Entsorgung von elektrischen und elektronischen Geräten aus privaten Haushalten in der Europäischen Union. Dieses Symbol weist darauf hin, dass elektrische und elektronische Geräte nicht mit dem Restmüll entsorgt werden dürfen. Elektrische und elektronische Geräte enthalten Stoffe, die bei nicht ordnungsgemäßer Wiederverwertung Schaden an Mensch und Umwelt verursachen können. Es liegt in Ihrer Verantwortung, elektrische und elektronische Geräte nicht mit dem Restmüll zu entsorgen. Bitte bringen Sie diese bei einer dafür vorgesehenen Sammelstelle abzugeben. Bei der Abgabe zum ordnungsgemäßen Recycling tragen Sie dazu bei, die unnötige Belastung von Natur und Umwelt durch diese Produkte zu vermeiden und die menschliche Gesundheit zu schützen. Für weitere Informationen kontaktieren Sie bitte die zuständige Behörde.

POL - Wyeliminowanie zużytych urządzeń elektrycznych i elektronicznych z domostw indywidualnych w Unii Europejskiej. Ten symbol oznacza, że produkt ten nie należy wyrzucać do zwykłych odpadów domowych. Urządzenia elektryczne i elektroniczne zawierają substancje szkodliwe dla zdrowia i środowiska, jeśli nie zostaną odpowiednio recyklingowane. Jest to Twoja odpowiedzialność za wyeliminowanie tego produktu z domostwa. Proszę oddać go do wyznaczonego punktu zbierania odpadów przeznaczonych do recyklingu.

FIN - Käyttökäytön jälkeen sähkö- ja elektroniikkajätteen hävittäminen. Tämä symboli osoittaa, että tämä tuote ei kuulu tavallisiin kotitalousjättekäntiin. Sähkö- ja elektroniikkalaitteet sisältävät aineita, jotka voivat olla haitallisia terveydelle ja ympäristölle, jos niitä ei hävitetä asianmukaisesti. Sähkö- ja elektroniikkalaitteet sisältävät aineita, jotka voivat olla haitallisia terveydelle ja ympäristölle, jos niitä ei hävitetä asianmukaisesti. Sähkö- ja elektroniikkalaitteet sisältävät aineita, jotka voivat olla haitallisia terveydelle ja ympäristölle, jos niitä ei hävitetä asianmukaisesti.

HUV - Elektrisk og elektronisk udstyr indeholder materialer, komponenter og stoffer, der kan være skadelige for menneskers sundhed og for miljøet, hvis kasseret elektrisk og elektronisk udstyr ikke håndteres korrekt. Elektrisk og elektronisk udstyr er mærket med den overvårede skraldespand. Den symbolserer, at elektrisk og elektronisk udstyr ikke må bortskaffes sammen med usorteret husholdningsaffald.

EST - Elektrisk ja elektronicke udstyr indeholder materialer, komponenter og stoffer, der kan være skadelige for menneskers sundhed og for miljøet, hvis kasseret elektrisk og elektronisk udstyr ikke håndteres korrekt. Elektrisk og elektronisk udstyr er mærket med den overvårede skral

