	Featu	are Impo	ortances i	for Model	light_gb	m_model_	_0.5.joblik	
days_until_holiday = days_since_holiday = lag_168 = lag_336 = wind_speed_10m_diff_24h = days_until_holiday = days_since_holiday = days_								
wind_speed_100m_diff_24h =  dust_diff_24h =  sulphur_dioxide_diff_24h =  weekday =  apparent_temperature_diff_24h =								
surface_pressure_diff_24h =  pm2_5_diff_24h =  ammonia_diff_24h =  carbon_monoxide_diff_24h =  dew_point_2m_diff_24h =								
pressure_msl_diff_24h =  pm10_diff_24h =  cloud_cover_diff_24h =  temperature_2m_diff_24h =  ozone_diff_24h =								
weekday_sin - cloud_cover_low_diff_24h - vapour_pressure_deficit_diff_12h - wind_direction_100m_diff_24h - ozone_diff_12h -								
wind_direction_10m_diff_24h = wet_bulb_temperature_2m_diff_24h = cloud_cover_diff_12h = wind_speed_100m_diff_12h = vapour_pressure_deficit_diff_24h = vapour								
relative_humidity_2m_diff_24h carbon_monoxide_diff_12h et0_fao_evapotranspiration_diff_12h sunshine_duration_diff_12h dust_diff_12h etc.								
direct_normal_irradiance_diff_24h summer_dummy summer_dummy hour_cos spm10_diff_12h sulphur_dioxide_diff_12h shour								
rain_diff_24h = ammonia_diff_12h = ammonia_diff_9h = precipitation_diff_24h = is_weekend =								
dew_point_2m_diff_12h et0_fao_evapotranspiration_diff_24h wind_direction_100m_diff_12h weekday_cosecloud_cover_low_diff_12h etc.								
wind_speed_10m_diff_12h = carbon_monoxide_diff_7h = wind_direction_10m_diff_12h = cloud_cover_diff_9h = relative_humidity_2m_diff_12h = cloud_cover_diff_12h = c								
pressure_msl_diff_12h = rain_diff_12h = dust_diff_9h = ammonia_diff_8h = direct_normal_irradiance_diff_12h =								
surface_pressure_diff_12h = carbon_monoxide_diff_8h = pm2_5_diff_12h = dust_diff_8h = carbon_monoxide_diff_9h = sulphur_dioxide_diff_5h =								
wind_direction_100m_diff_9h = sulphur_dioxide_diff_7h = dust_diff_6h = cloud_cover_diff_3h = cloud_cover_diff_6h =								
sulphur_dioxide_diff_8h = wind_speed_10m_diff_9h = dust_diff_7h = ammonia_diff_3h = sunshine_duration_diff_24h =								
carbon_monoxide_diff_6h = sulphur_dioxide_diff_9h = dew_point_2m_diff_9h = et0_fao_evapotranspiration_diff_9h = vapour_pressure_deficit_diff_9h =								
hour_sin =  pm10_diff_9h =  sulphur_dioxide_diff_1h =  apparent_temperature_diff_12h =  wind_speed_100m_diff_9h =  dust_diff_4h =								
dust_diff_4h =  precipitation_diff_12h =  wet_bulb_temperature_2m_diff_12h =  rain_diff_9h =  surface_pressure_diff_9h =  cloud_cover_diff_7h =								
cloud_cover_diff_7h - ammonia_diff_1h - cloud_cover_diff_4h - ozone_diff_8h - ammonia_diff_7h - wet_bulb_temperature_2m_diff_9h -								
surface_pressure_diff_4h =  dew_point_2m_diff_8h =  et0_fao_evapotranspiration_diff_8h =  vapour_pressure_deficit_diff_7h =  cloud_cover_diff_8h =								
wind_speed_10m_diff_5h = ammonia_diff_6h = pressure_msl_diff_9h = wind_direction_100m_diff_8h = sunshine_duration_diff_6h =								
sunshine_duration_diff_7h = sunshine_duration_diff_9h = relative_humidity_2m_diff_9h = cloud_cover_low_diff_5h = cloud_cover_low_diff_7h =								
wind_speed_100m_diff_6h = rain_diff_7h = ozone_diff_9h = dust_diff_3h = apparent_temperature_diff_9h =								
precipitation_diff_9h - pressure_msl_diff_8h - cloud_cover_low_diff_2h - vapour_pressure_deficit_diff_8h - wind_direction_100m_diff_2h - sulphur_dioxide_diff_6h -								
ammonia_diff_2h = ammonia_diff_4h = pressure_msl_diff_4h = cloud_cover_low_diff_9h = et0_fao_evapotranspiration_diff_1h =								
et0_fao_evapotranspiration_diff_5h = wind_direction_100m_diff_7h = sulphur_dioxide_diff_2h = dew_point_2m_diff_7h = vapour_pressure_deficit_diff_3h =								
wind_direction_100m_diff_4h at temperature_2m_diff_12h at surface_pressure_diff_3h at surface_pressure_diff_7h at wind_speed_10m_diff_6h at temperature_2m_diff_6h at temperature_2m_diff_4h at temperature_2m_diff_6h at temperat								
carbon_monoxide_diff_4h =  precipitation_diff_6h =  et0_fao_evapotranspiration_diff_2h =  wind_speed_100m_diff_4h =  wind_direction_10m_diff_3h =  wind_direction_10m_diff_5h =								
wind_direction_10m_diff_8h = wind_direction_100m_diff_3h = rain_diff_3h = cloud_cover_diff_2h = cloud_cover_di								
wind_speed_10m_diff_4h sunshine_duration_diff_8h speed_10m_diff_7h speed_10m_diff_1h speed_10m_diff_1h speed_10m_diff_5h								
pressure_msl_diff_2h and pressure_msl_diff_7h and cloud_cover_low_diff_8h and et0_fao_evapotranspiration_diff_3h and et0_fao_evapotranspiration_diff_4h and rain_diff_4h and rai								
rain_diff_5h rain_diff_6h rain_diff_6h rain_diff_8h rain_diff_8h rain_diff_5h rain_diff_6h rain_								
pressure_msl_diff_1h =  pressure_msl_diff_3h =  pressure_msl_diff_6h =  surface_pressure_diff_5h =  cloud_cover_diff_5h =								
wind_speed_10m_diff_8h = sunshine_duration_diff_5h = pm10_diff_8h = pm2_5_diff_3h = pm2_5_diff_6h =								
pm2_5_diff_9h = sulphur_dioxide_diff_4h = ozone_diff_3h = dust_diff_5h = precipitation_diff_7h = cloud_cover_low_diff_6h = ozone_low_diff_6h = ozo								
vapour_pressure_deficit_diff_1h vapour_pressure_deficit_diff_6h wind_speed_100m_diff_3h wind_speed_100m_diff_5h wind_direction_10m_diff_9h wind_direction_10m_d								
wind_direction_100m_diff_5h = wet_bulb_temperature_2m_diff_8h = is_holiday = surface_pressure_diff_1h = surface_pressure_diff_2h =								
wind_speed_10m_diff_7h = sunshine_duration_diff_3h = pm2_5_diff_7h = sulphur_dioxide_diff_3h = dust_diff_2h = dew_point_2m_diff_5h =								
dew_point_2m_diff_5h a precipitation_diff_8h a wind_speed_100m_diff_7h a wind_speed_100m_diff_8h a winter_dummy a rain_diff_2h a								
surface_pressure_diff_6h cloud_cover_diff_1h cloud_speed_10m_diff_3h carbon_monoxide_diff_3h carbon_monoxide_diff_5h carbon_mo								
dew_point_2m_diff_2h apparent_temperature_diff_2h precipitation_diff_4h pressure_msl_diff_5h wind_direction_10m_diff_7h direct_normal_irradiance_diff_7h								
direct_normal_irradiance_diff_7h direct_normal_irradiance_diff_9h surface_pressure_diff_8h wind_speed_10m_diff_1h dew_point_2m_diff_1h dew_point_2m_diff_4h dew_point_2m_diff_4h dew_point_2m_diff_4h direct_normal_irradiance_diff_7h direct_normal_irradiance_diff_9h								
apparent_temperature_diff_7h apparent_temperature_diff_8h cloud_cover_low_diff_4h et0_fao_evapotranspiration_diff_7h wind_direction_10m_diff_4h apparent_temperature_diff_4h apparent_temperature_diff_7h apparent_temperature_diff_4h apparent_temperat								
wind_direction_10m_diff_6h direct_normal_irradiance_diff_4h direct_normal_irradiance_diff_2h direct_normal_irradiance_diff_2h direct_normal_irradiance_diff_6h direct								
dust_diff_1h = relative_humidity_2m_diff_7h = relative_humidity_2m_diff_8h = dew_point_2m_diff_3h = wind_speed_100m_diff_2h = wind_direction_10m_diff_2h = dust_diff_2h = d								
wind_direction_100m_diff_6h direct_normal_irradiance_diff_5h wind_speed_10m_diff_2h pm10_diff_3h dozone_diff_1h dozone_diff_2h dozone_diff_1h dozone_diff_2h dozone_diff_1h dozone_diff_2h dozone_diff_2h								
ozone_diff_4h - cloud_cover_low_diff_3h - wet_bulb_temperature_2m_diff_2h - wet_bulb_temperature_2m_diff_3h - direct_normal_irradiance_diff_8h -								
sunshine_duration_diff_2h =  pm2_5_diff_2h =  ozone_diff_2h =  relative_humidity_2m_diff_4h =  vapour_pressure_deficit_diff_2h =  vapour_pressure_deficit_diff_4h =								
vapour_pressure_deficit_diff_4h = vapour_pressure_deficit_diff_5h = wind_speed_100m_diff_1h = direct_normal_irradiance_diff_3h = temperature_2m_diff_8h = temperature_2m_diff_9h =								
pm10_diff_2h = pm10_diff_4h = pm10_diff_5h = pm10_diff_6h = pm2_5_diff_1h = pm								
pm2_5_diff_4h = relative_humidity_2m_diff_2h = relative_humidity_2m_diff_5h = precipitation_diff_2h = wet_bulb_temperature_2m_diff_6h = direct_normal_irradiance_diff_1h =								
direct_normal_irradiance_diff_1h = temperature_2m_diff_3h = temperature_2m_diff_6h = temperature_2m_diff_7h = sunshine_duration_diff_1h = sunshine_duration_diff_4h =								
sunshine_duration_diff_4h = relative_humidity_2m_diff_3h = apparent_temperature_diff_5h = precipitation_diff_3h = precipitation_diff_5h = wet_bulb_temperature_2m_diff_5h =								
temperature_2m_diff_5h = relative_humidity_2m_diff_1h = cloud_cover_low_diff_1h = wind_direction_10m_diff_1h = wet_bulb_temperature_2m_diff_1h =								
wet_bulb_temperature_2m_diff_4h = wet_bulb_temperature_2m_diff_7h = direct_normal_irradiance_diff_2h = rain_diff_1h = pm2_5_diff_5h =								
apparent_temperature_diff_1h =  precipitation_diff_1h =  et0_fao_evapotranspiration_diff_6h =  wind_direction_100m_diff_1h =  direct_normal_irradiance_diff_6h =  relative_humidity_2m_diff_6h =								
relative_humidity_2m_diff_6h apparent_temperature_diff_4h apparent_temperature_diff_6h apparent_temperature_2m_diff_2h apparent_temperature_2m_diff_2h apparent_temperature_2m_diff_4h apparent_2m_diff_4h apparent_2m_diff_4h apparent_2m_diff_4h apparent_2m_diff_4h apparent_2m_diff_4h apparent_2m_diff_4h apparent_2m_diff_4h apparent_4m_diff_4h apparent_4m_diff_4h apparent_4m_diff_4m								
apparent_temperature_diff_3h - temperature_2m_diff_1h -								
	0 100	20		00 40 Teature Imp		00 60	00 70	000